

STIC Database Tracking Number:

To: Tran Nguyen
Location: Knox 5A11
Art Unit: 3626
Date: September 17, 2009
Case Serial Number:
10/ 692,976

From: Caryn Wesner-Early
Location: EIC3600
KNX 4B59
Phone: (571) 272-3543
caryn.wesner-
early@uspto.gov

Search Notes

Dear Examiner Nguyen:

Please find attached the results of your search for the above-referenced case. The search was conducted in the template files.

I have listed references of *potential* interest in the first part of the search results. However, please be sure to scan through the entire report. There may be additional references that you might find useful.

If you have any questions about the search, or need a refocus, please do not hesitate to contact me.

Thank you for using the EIC, and we look forward to your next search!

Caryn S. Wesner-Early, MSLS
ASRC Technical Information Specialist
EIC 3600, US Patent & Trademark Office

I. REFERENCES OF POTENTIAL INTEREST	3
Dialog	3
II. INVENTOR SEARCH RESULTS FROM DI A LOG.....	6
III. TEXT SEARCH RESULTS FROM DI A LOG - PATENTS	14
A. Abstract Databases	14
B. Full-Text Databases	22
IV. TEXT SEARCH RESULTS FROM DI A LOG - NPL	35
A. Abstract Databases	35
B. Full-text Databases	41
V. ADDI TI ONAL RESOURCES SEARCHED	79

I. References of Potential Interest

Dialog

18/3,K/14 (Item 14 from file: 347)

BAD DATE

DIALOG(R)File 347:JAPIO

(c) 2009 JPO & JAPIO. All rts. reserv.

07473830 **Image available**

SYSTEM AND METHOD FOR DATABASE INPUT UTILIZING OPTICAL CHARACTER RECOGNIZING METHOD

PUB. NO.: 2002-342348 [JP 2002342348 A]

PUBLISHED: November 29, 2002 (20021129)

INVENTOR(s): TOWNSEND DARREN

RAMACHANDRAN DUSHYANTH

BANDI DAVID J

APPLICANT(s): REQUISITE TECHNOLOGY INC

APPL. NO.: 2001-143865 [JP 2001143865]

FILED: May 14, 2001 (20010514)

INTL CLASS: G06F-017/ 30; G06F-017/ 50; G06K-009/00; G06K-009/20

ABSTRACT

PROBLEM TO BE SOLVED: To provide a system for extracting data from a non-standardized paper form into the electronic file of a database or the like.

SOLUTION: Data are totalized especially from drafting for engineering and a catalog...

... 1316 while identifying the areas of images containing related data by a user. An optical character recognizing method 1410 is integrated for converting the images of alphanumerical characters in each of emphasized...

16/3,K/6 (Item 1 from file: 674)

DIALOG(R)File 674:Computer News Fulltext

(c) 2006 IDG Communications. All rts. reserv.

062515

InForms is helpful but a handful

Review: Novell InForms 4.2

Application helps you automate forms-based tasks, with some effort

Byline: Howard Millman

Journal: Computerworld Page Number: 85

Publication Date: October 13, 1997

Word Count: 1121 Line Count: 113

Text:

... embed context-sensitive help, drop-down lists, automatic calculations, links to databases that will automatically fill in information

and automatic database updates. New and notable Key new features and enhancements include improved performance and database access, tighter...

... send forms as messages that open when double-clicked. That enhanced integration also facilitates automatic updating of central data repositories, often not accessible to remote end users. This enhances productivity and...

... right-click on objects for customizable and context-sensitive help. HELP! Although the user's online help files are helpful, online help for newbie developers designing a form from genesis will leave them scratching their heads...

... even with competitive packages will have little problems. The graphical tutorial that depicts how to map a field or form to a database is especially helpful. Developers have their choice of import an existing database structure or scan in existing paper forms for use as templates. Most time-consuming, although sometimes unavoidable, is to develop a form...

19/3,K/29 (Item 19 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2009 ProQuest Info&Learning. All rts. reserv.

00841520 94-90912

The computer as communicator

Zarowin, Stanley

Journal of Accountancy v177n4 PP: 37-42 Apr 1994

ISSN: 0021-8448 JRNL CODE: JAC

WORD COUNT: 2537

...TEXT: edited. Of course, the document can be scanned using OCR software and converted into a computer file; but any of its graphical elements will be lost.

HANDWRITING ON THE WALL

Computer systems that use special pens, either to replace or supplement keyboards, slowly are coming onto...

19/3,K/52 (Item 2 from file: 160)
DIALOG(R)File 160:Gale Group PROMT(R)
(c) 1999 The Gale Group. All rts. reserv.

02259030

FormMapper Release 1.0

News Release May 22, 1989 p. 1

... today the release of a new product, FormMapper(TM). FormMapper allows anyone to use a pen to fill out a paper form while simultaneously updating a computer

database. FormMapper uses CIC's Handwrite(R) character recognition technology to facilitate handwritten updates to dBASE III (TM) or dBASE III PLUS (TM) database. When the user writes on a pre-printed form which is placed on a digitizer tablet, the handwritten entries appear to the computer as if entered from a keyboard. The Handwriter FormMapper provides significant benefits for a variety...

II. Inventor Search Results from Dialog

? show files;ds;cost;logoff hold
File 471:New York Times Fulltext 1980-2009/Sep 16
(c) 2009 The New York Times
File 139:EconLit 1969-2009/Aug
(c) 2009 American Economic Association
File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13
(c) 2002 Gale/Cengage
File 155:MEDLINE(R) 1950-2009/Sep 15
(c) format only 2009 Dialog
File 474:New York Times Abs 1969-2009/Sep 17
(c) 2009 The New York Times
File 475:Wall Street Journal Abs 1973-2009/Sep 17
(c) 2009 The New York Times
File 35:Dissertation Abs Online 1861-2009/Aug
(c) 2009 ProQuest Info&Learning
File 65:Inside Conferences 1993-2009/Sep 17
(c) 2009 BLDSC all rts. reserv.
File 99:Wilson Appl. Sci & Tech Abs 1983-2009/Aug
(c) 2009 The HW Wilson Co.
File 256:TecTrends 1982-2009/Sep W2
(c) 2009 Info.Sources Inc. All rights res.
File 5:Biosis Previews(R) 1926-2009/Sep W2
(c) 2009 The Thomson Corporation
File 73:EMBASE 1974-2009/Sep 14
(c) 2009 Elsevier B.V.
File 34:SciSearch(R) Cited Ref Sci 1990-2009/Sep W1
(c) 2009 The Thomson Corp
File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
(c) 2006 The Thomson Corp
File 2:INSPEC 1898-2009/Sep W1
(c) 2009 The IET
File 634:San Jose Mercury Jun 1985-2009/Sep 15
(c) 2009 San Jose Mercury News
File 608:MCT Information Svc. 1992-2009/Sep 17
(c) 2009 MCT Information Svc.
File 610:Business Wire 1999-2009/Sep 17
(c) 2009 Business Wire.
File 613:PR Newswire 1999-2009/Sep 17
(c) 2009 PR Newswire Association Inc
File 810:Business Wire 1986-1999/Feb 28
(c) 1999 Business Wire
File 813:PR Newswire 1987-1999/Apr 30
(c) 1999 PR Newswire Association Inc
File 20:Dialog Global Reporter 1997-2009/Sep 17

(c) 2009 Dialog
 File 990:Newsroom Current Apr 01-2009/Sep 16
 (c) 2009 Dialog
 File 149:TGG Health&Wellness DB(SM) 1976-2009/Aug W3
 (c) 2009 Gale/Cengage
 File 249:Mgt. & Mktg. Abs. 1976-2007Apr W5
 (c) 2007 Pira International
 File 444:New England Journal of Med. 1985-2009/Sep W1
 (c) 2009 Mass. Med. Soc.
 File 626:Bond Buyer Full Text 1981-2008/Jul 07
 (c) 2008 Bond Buyer
 File 268:Banking Info Source 1981-2009/Sep W1
 (c) 2009 ProQuest Info&Learning
 File 9:Business & Industry(R) Jul/1994-2009/Sep 16
 (c) 2009 Gale/Cengage
 File 13:BAMP 2009/Sep 16
 (c) 2009 Gale/Cengage
 File 15:ABI/Inform(R) 1971-2009/Sep 16
 (c) 2009 ProQuest Info&Learning
 File 16:Gale Group PROMT(R) 1990-2009/Aug 24
 (c) 2009 Gale/Cengage
 File 75:TGG Management Contents(R) 86-2009/Aug W3
 (c) 2009 Gale/Cengage
 File 148:Gale Group Trade & Industry DB 1976-2009/Aug 31
 (c) 2009 Gale/Cengage
 File 160:Gale Group PROMT(R) 1972-1989
 (c) 1999 The Gale Group
 File 275:Gale Group Computer DB(TM) 1983-2009/Aug 18
 (c) 2009 Gale/Cengage
 File 485:Accounting & Tax DB 1971-2009/Sep W1
 (c) 2009 ProQuest Info&Learning
 File 621:Gale Group New Prod.Annou.(R) 1985-2009/Aug 10
 (c) 2009 Gale/Cengage
 File 636:Gale Group Newsletter DB(TM) 1987-2009/Aug 24
 (c) 2009 Gale/Cengage
 File 267:Finance & Banking Newsletters 2008/Sep 29
 (c) 2008 Dialog
 File 624:McGraw-Hill Publications 1985-2009/Sep 17
 (c) 2009 McGraw-Hill Co. Inc
 File 625:American Banker Publications 1981-2008/Jun 26
 (c) 2008 American Banker
 File 56:Computer and Information Systems Abstracts 1966-2009/Aug
 (c) 2009 CSA.
 File 430:British Books in Print 2007/Jan W3
 (c) 2007 J. Whitaker & Sons Ltd.
 File 426:LCMARC-Books 1968-2009/Sep W2
 (c) format only 2009 Dialog
 File 483:Newspaper Abs Daily 1986-2009/Sep 17

(c) 2009 ProQuest Info&Learning
 File 120:U.S. Copyrights 1978-2009/Sep 04
 (c) format only 2009 Dialog
 File 347:JAPIO Dec 1976-2009/May(Updated 090903)
 (c) 2009 JPO & JAPIO
 File 348:EUROPEAN PATENTS 1978-200937
 (c) 2009 European Patent Office
 File 349:PCT FULLTEXT 1979-2009/UB= 20090910|UT= 20090903
 (c) 2009 WIPO/Thomson
 File 350:Derwent WPIX 1963-2009/UD= 200958
 (c) 2009 Thomson Reuters
 File 371:French Patents 1961-2002/BOPI 200209
 (c) 2002 INPI. All rts. reserv.

Set	Items	Description
S1	11497	AU=(STERN, D? OR STERN D? OR STERN(2N)(DAVID OR DAVE) OR PEARSON, W? OR PEARSON W? OR PEARSON(2N)WAYNE OR KOEHLER, J? OR KOEHLER J? OR KOEHLER(2N)JOHN)
S2	1098	S1 FROM 347,348,349,350,371
S3	15	(PRINTED OR PRINT OR PRINTOUT OR PREPRINTED OR PAPER OR HARDCOPY OR HARD()COPY OR DEAD()TREE)(2N)(FORM OR FORMS OR BLANK OR BLANKS OR FIELDS OR INSTRUMENT OR INSTRUMENTS OR SHEET OR SHEETS OR LEAVES OR FLIMSY OR FLIMSIES)
S4	13	S2 AND S3
S5	13	IDPAT (sorted in duplicate/non-duplicate order)
S6	12	IDPAT (primary/non-duplicate records only)
S7	10399	S1 NOT S2
S8	2	S3 AND S7
S9	1	RD (unique items)
S10	13	S6 OR S9

10/AA,AN,AZ,AU,TI/1 (Item 1 from file: 15)
 DIALOG(R)File 15:(c) 2009 ProQuest Info&Learning. All rts. reserv.
 00463575 89-35362
 Getting the Most out of Your Day
 Stern, David

10/AA,AN,AZ,AU,TI/2 (Item 1 from file: 348)
 DIALOG(R)File 348:(c) 2009 European Patent Office. All rts. reserv.
 00449573
 RETRACTABLE COATER ASSEMBLY INCLUDING A COATING BLANKET CYLINDER.
 ZURÜCKZIEHBARE BESCHÜTTUNGSVORRICHTUNG MIT GUMMITUCHZYLINDER.
 ENSEMBLE DE COUCHAGE RETRACTILE COMPRENANT UN CYLINDRE PORTE-BLANCHET.
 INVENTOR:
 KOEHLER, Jamie, E., 215 Saint Laurent, Apt. 44, Montreal, Quebec H2Y 3T9, (CA)
 TAYLOR, James, E., 4129 Drowsey Lane, Dallas, TX 75233, (US)

DIRICO, Mark, A., 416 Adams Street, Quincy, MA 02169, (US)
APPLICATION (CC, No, Date): EP 90910028 900613; WO 90US3338 900613
PRIORITY (CC, No, Date): US 365680 890613

10/AA,AN,AZ,AU,TI/3 (Item 1 from file: 349)
DIALOG(R)File 349:(c) 2009 WIPO/Thomson. All rts. reserv.
01524548

CONTROL SYSTEM FOR LIQUID APPLYING APPARATUS
SYSTEME DE REGULATION POUR APPAREIL APPLICATEUR DE LIQUIDE

Patent Applicant/Inventor:

HOGUE Ross, 65 Kirkland Boulevard, Kirkland, Quebec H9J 1N5, CA, CA
(Residence), CA (Nationality),
KOEHLER James, 192 Chemin de L'Horizon, Mont Tremblant, Quebec J8E
1H3, CA, CA (Residence), CA (Nationality),
DUPUIS Louis, 749 De L'Eglise, St-Polycarpe, Quebec J0P 1X0, CA, CA
(Residence), CA (Nationality),
Application: WO 2006CA2014 20061211 (PCT/WO CA2006002014)

10/AA,AN,AZ,AU,TI/4 (Item 2 from file: 349)
DIALOG(R)File 349:(c) 2009 WIPO/Thomson. All rts. reserv.
01522424

APPARATUS APPLYING LIQUID TO A SUBSTRATE
APPAREIL APPLIQUANT UN LIQUIDE SUR UN SUBSTRAT

Patent Applicant/Inventor:

HOGUE Ross, 65 Kirkland Boulevard, Kirkland, Quebec H9J 1N5, CA, CA
(Residence), CA (Nationality),
KOEHLER James, 192 Chemin de L'horizon, Mont Tremblant, Quebec J8E
1H3, CA, CA (Residence), CA (Nationality),
DUPUIS Louis, 749 De L'eglise, St-polycarpe, Quebec J0P 1X0, CA, CA
(Residence), CA (Nationality),
Application: WO 2006CA2013 20061211 (PCT/WO CA2006002013)

10/AA,AN,AZ,AU,TI/5 (Item 3 from file: 349)
DIALOG(R)File 349:(c) 2009 WIPO/Thomson. All rts. reserv.
00451499

A REMOTE CONTROL AND METHOD FOR REMOTELY CONTROLLING A HOST DEVICE
TELECOMMANDE ET PROCEDE DE TELECOMMANDE D'UN DISPOSITIF HOTE

Inventor(s):

REDFORD Peter M,
STERN Donald S,
Application: WO 98US4336 19980313 (PCT/WO US9804336)

10/AA,AN,AZ,AU,TI/6 (Item 4 from file: 349)
DIALOG(R)File 349:(c) 2009 WIPO/Thomson. All rts. reserv.

00450399

A METHOD OF DETACHABLY ATTACHING AN INSERT TO A REMOTE CONTROL BASE AND
THE RESULTING REMOTE CONTROL
PROCEDE DE FIXATION DETACHABLE D'UN INSERT A UNE BASE DE TELECOMMANDE ET
TELECOMMANDE OBTENUE

Inventor(s):

REDFORD Peter M,
STERN Donald S,

Application: WO 98US4970 19980313 (PCT/WO US9804970)

10/AA,AN,AZ,AU,TI/7 (Item 5 from file: 349)

DIALOG(R)File 349:(c) 2009 WIPO/Thomson. All rts. reserv.

00318956

REMOTE CONTROL FOR REMOTELY CONTROLLING INTERACTIVE MEDIA
COMMANDE A DISTANCE DE SUPPORTS INTERACTIFS

Inventor(s):

REDFORD Peter M,
STERN Donald S,

Application: WO 95US7867 19950630 (PCT/WO US9507867)

10/AA,AN,AZ,AU,TI/8 (Item 6 from file: 349)

DIALOG(R)File 349:(c) 2009 WIPO/Thomson. All rts. reserv.

00203688

A SYSTEM FOR PRODUCING AN INDIVIDUALIZED PACKET
SYSTEME SERVANT A PRODUIRE UN PAQUET INDIVIDUALISE

Inventor(s):

KATZ Robert E,
JONES John H,
HIPKO George P,
SILVERSCHOTZ Stanford B,
HOFFMAN James,
DENNIS Michael,
PEARSON William F,
WURTZEL Kenneth,
ROSENBLUM Jack,

Application: WO 90US7458 19901219 (PCT/WO US9007458)

10/AA,AN,AZ,AU,TI/9 (Item 7 from file: 349)

DIALOG(R)File 349:(c) 2009 WIPO/Thomson. All rts. reserv.

00195612

DAMPENING SYSTEM FOR A LITHOGRAPHIC PRINTING PRESS
SYSTEME DE MOUILLAGE POUR PRESSE LITHOGRAPHIQUE

Inventor(s):

KOEHLER James E,
PAULARENA David W,

McCAFFREY Richard G,
Application: WO 91US1064 19910222 (PCT/WO US9101064)

10/AA,AN,AZ,AU,TI/10 (Item 1 from file: 350)
DIALOG(R)File 350:(c) 2009 Thomson Reuters. All rts. reserv.
0014273914
WPI ACC NO: 2004-460329/
Computer-readable storage medium for use in printing medication information
on unit dose packages, comprises a computer executable code for instructing a computer
Original Titles:
Drug packaging machine & printing software for same
Local Applications (No Type Date): US 2002313232 A 20021206
Priority Applications (no., kind, date): US 2002313232 A 20021206

10/AA,AN,AZ,AU,TI/11 (Item 2 from file: 350)
DIALOG(R)File 350:(c) 2009 Thomson Reuters. All rts. reserv.
0008968211
WPI ACC NO: 1998-521470/
Remote control for e.g. personal computer or television - has insert attached to support
structure incorporating printed matter located so that its leaf lies over button
Original Titles:
A REMOTE CONTROL AND METHOD FOR REMOTELY CONTROLLING A HOST DEVICE
Local Applications (No Type Date): WO 1998US4336 A 19980313
Priority Applications (no., kind, date): US 1997818558 A 19970314; US
1997824103 A 19970326

10/AA,AN,AZ,AU,TI/12 (Item 3 from file: 350)
DIALOG(R)File 350:(c) 2009 Thomson Reuters. All rts. reserv.
0008954409
WPI ACC NO: 1998-506982/
Remote controller for interactive media, personnel computer, television -
has printed leaf insert over buttons, remote control circuit generates
signal in response to operation of button by touching leaf
Original Titles:
METHOD OF DETACHABLY ATTACHING AN INSERT TO A REMOTE CONTROL BASE AND
THE RESULTING REMOTE CONTROL
Insert for use with a remote control base
Remote control with a detachable insert.
Remote control apparatus and method of transmitting data to a host device
Remote control
Local Applications (No Type Date): WO 1998US4970 A 19980313; US
1997818558 A 19970314; US 1997824103 A 19970326; US 199813329 A
19980126; US 1997818558 A 19970314; US 1997824103 A 19970326; US
199813329 A 19980126; US 1997818558 A 19970314; US 1997824103 A
19970326; US 199813329 A 19980126; US 2001991411 A 20011116; US

1997818558 A 19970314; US 1997824103 A 19970326; US 199813329 A 19980126; US 2001991411 A 20011116; US 1997818558 A 19970314; US 1997824103 A 19970326; US 199813329 A 19980126; US 2001991411 A 20011116; US 2003688531 A 20031016; US 1997818558 A 19970314; US 1997824103 A 19970326; US 199813329 A 19980126; US 2001991411 A 20011116; US 2003688531 A 20031016; US 2005188617 A 20050725; US 1997818558 A 19970314; US 1997824103 A 19970326; US 199813329 A 19980126; US 2001991411 A 20011116; US 2003688531 A 20031016
Priority Applications (no., kind, date): US 1997818558 A 19970314; US 1997824103 A 19970326; US 199813329 A 19980126; US 2001991411 A 20011116; US 2003688531 A 20031016; US 2005188617 A 20050725

10/AA,AN,AZ,AU,TI/13 (Item 4 from file: 350)
DIALOG(R)File 350:(c) 2009 Thomson Reuters. All rts. reserv.
0008778079
WPI ACC NO: 1998-321843/
Remote control for host device such as television or personal computer -
has integrated circuit die mounted on substrate and coupled to circuit that
is coupled to printed content of button on remote
Original Titles:
Remote control including an integrated circuit die supported by a printed
publication and method for forming the remote control.
Local Applications (No Type Date): US 1996710222 A 19960913
Priority Applications (no., kind, date): US 1996710222 A 19960913

10/3,K/1 (Item 1 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2009 ProQuest Info&Learning. All rts. reserv.

00463575 89-35362
Getting the Most out of Your Day
Stern, David
Business Credit v91n7 PP: 48-51 Jul/Aug 1989
ISSN: 0897-0181 JRNL CODE: CFM

Stern, David

III. Text Search Results from Dialog - Patents

A. Abstract Databases

? show files;ds;cost;logoff hold

File 347:JAPIO Dec 1976-2009/May(Updated 090903)

(c) 2009 JPO & JAPIO

File 350:Derwent WPIX 1963-2009/UD=200958

(c) 2009 Thomson Reuters

File 371:French Patents 1961-2002/BOPI 200209

(c) 2002 INPI. All rts. reserv.

Set Items Description

- S1 128670 (PRINTED OR PRINT OR PRINTOUT OR PREPRINTED OR PAPER OR HARDCOPY OR HARD()COPY OR DEAD()TREE)(2N)(FORM OR FORMS OR BLANK OR BLANKS OR FIELDS OR INSTRUMENT OR INSTRUMENTS OR SHEET OR SHEETS OR LEAVES OR FLIMSY OR FLIMSIES)
- S2 128670 (PRINTED OR PRINT OR PRINTOUT OR PREPRINTED OR PAPER OR HARDCOPY OR HARD()COPY OR DEAD()TREE)(2N)(FORM OR FORMS OR BLANK OR BLANKS OR FIELDS OR INSTRUMENT OR INSTRUMENTS OR SHEET OR SHEETS OR LEAVES OR FLIMSY OR FLIMSIES)
- S3 16828 HANDWRITING OR HANDWRITTEN OR WRITTEN OR HAND(1N)(WRITING - OR LONG) OR LONGHAND OR CURSIVE OR BLOCK()(LETTERS OR PRINTING) OR SCRIPT OR MANUSCRIPT OR FILL???()(OUT OR IN) OR PEN OR - PENCIL OR INK
- S4 1252 OCR OR (CHARACTER OR HANDWRITING OR SCRIPT OR MANUSCRIPT OR LONGHAND OR CURSIVE)(1N)(RECOGNIZES OR RECOGNIZING OR RECOGNITION OR READER)
- S5 1221 POPULATE OR POPULATES OR POPULATING OR MAP OR MAPS OR MAPPING OR UPDATE OR UPDATES OR UPDATED OR UPDATING
- S6 9632 DATABASE OR (DATA OR INFORMATION OR KNOWLEDGE)()BASE OR ONLINE OR ON()LINE OR COMPUTER OR COMPUTERIZED OR AUTOMATED OR - PATIENT OR PATIENTS OR CLIENT OR CLIENTS OR HOSPITAL OR CLINIC OR CLINICAL
- S7 10134 RECORD OR RECORDS OR CAREPLAN OR CAREPLANS OR CHART OR CHARTS OR FILE OR FILES OR DOCUMENTATION OR REPORT OR REPORTS OR CASE()HISTORY??
- S8 4732 S2(5N)S3
- S9 4 S4(5N)S5
- S10 285 S6(2N)S7
- S11 0 S8(20N)S9
- S12 0 S10(S)S11
- S13 2587 (S2 OR S3)(10N)(S5 OR S6)
- S14 424 S13(S)(S4 OR S5)
- S15 28 S14(S)(S8 OR S10)
- S16 14 S15 AND IC= (G06F OR G06Q OR A61B)
- S17 14 IDPAT (sorted in duplicate/non-duplicate order)

18/AN,AZ,TI/1 (Item 1 from file: 350)
DIALOG(R)File 350:(c) 2009 Thomson Reuters. All rts. reserv.
0019373877
Electronic medical chart system for use in hospital, displays volume of patient medical report or nurse's record on screen based on patient medical sheet volume indicator acquired from patient indicator table
Original Titles:
An electronic medical chart system, the patient medical sheet volume indicator control method, the search display method of indicator bar|burr, and a patient medical sheet volume indicator program
Local Applications (No Type Date): JP 200813971 A 20080124
Priority Applications (no., kind, date): JP 200813971 A 20080124

18/AN,AZ,TI/2 (Item 2 from file: 350)
DIALOG(R)File 350:(c) 2009 Thomson Reuters. All rts. reserv.
0019336026
Clinical trial data management system has application servers that automatically update workflow servers maintaining workflow database in response to update of clinical response data in clinical database
Local Applications (No Type Date): IE 2007669 A 20070919
Priority Applications (no., kind, date): IE 2006691 A 20060919

18/AN,AZ,TI/3 (Item 3 from file: 350)
DIALOG(R)File 350:(c) 2009 Thomson Reuters. All rts. reserv.
0018599066
Portable electronic device e.g. tablet personal computer for completing and transmitting electronic clinical form data to external system, has electronic form which displays patients data stores the data in electronic form
Original Titles:
SYSTEMS AND METHODS FOR ELECTRONIC HOSPITAL FORM COMPLETION
Local Applications (No Type Date): US 2006867062 P 20061122; US 2007923398 A 20071024
Priority Applications (no., kind, date): US 2006867062 P 20061122; US 2007923398 A 20071024

18/AN,AZ,TI/4 (Item 4 from file: 350)
DIALOG(R)File 350:(c) 2009 Thomson Reuters. All rts. reserv.
0017879608
Data updating method for digital pen, involves updating data fields corresponding to one of stroke collection files with values from another stroke file, if threshold value of one of files does not exceed based on elapsed time
Local Applications (No Type Date): US 2006869866 P 20061213; US

2007954891 A 20071212
Priority Applications (no., kind, date): US 2006869866 P 20061213; US
2007954891 A 20071212

18/AN,AZ,TI/5 (Item 5 from file: 350)
DIALOG(R)File 350:(c) 2009 Thomson Reuters. All rts. reserv.
0017846380
Printed forms generation system for use e.g. in meeting the billing and
record requirements of a Medicare payor has host/server software that
manages resident database to accomplish printed forms in digital format to
be generated by printer
Original Titles:
ELECTRONICALLY DOCUMENTED MEDICAL RECORD and MEDICARE BILLING FORMS
GENERATION SYSTEM
Local Applications (No Type Date): US 1999128987 P 19990412; US
2000547974 A 20000412; US 2007873814 A 20071017
Priority Applications (no., kind, date): US 1999128987 P 19990412; US
2000547974 A 20000412; US 2007873814 A 20071017

18/AN,AZ,TI/6 (Item 6 from file: 350)
DIALOG(R)File 350:(c) 2009 Thomson Reuters. All rts. reserv.
0017625901
Clinical trial data management system, has database servers including
replicating unit that replicates clinical data database and work flow
database to mirrored databases at separate sites
Original Titles:
Data management system and method
Local Applications (No Type Date): US 2006845531 P 20060919; US
2007902124 A 20070919
Priority Applications (no., kind, date): US 2006845531 P 20060919; US
2007902124 A 20070919

18/AN,AZ,TI/7 (Item 7 from file: 350)
DIALOG(R)File 350:(c) 2009 Thomson Reuters. All rts. reserv.
0015681138
Vehicle information preparation support system for publishing in magazine,
receives vehicle information manuscript paper and form table manuscript
paper from car dealer, and converts it to data for edit by optical character recognition
Local Applications (No Type Date): JP 2004260680 A 20040908
Priority Applications (no., kind, date): JP 2004260680 A 20040908

18/AN,AZ,TI/8 (Item 8 from file: 350)
DIALOG(R)File 350:(c) 2009 Thomson Reuters. All rts. reserv.
0015324926

Non-invasive status verification method of vehicle insurance, involves implementing front-end gleaner and rear-end gleaner processes of files corresponding to extracted data fields, for reporting insurance notification
Original Titles:

[Automated system and method for providing accurate, non-invasive insurance status verification]

Local Applications (No Type Date): US 2004708709 A 20040319

Priority Applications (no., kind, date): US 2004708709 A 20040319

18/AN,AZ,TI/9 (Item 9 from file: 350)

DIALOG(R)File 350:(c) 2009 Thomson Reuters. All rts. reserv.

0014554214

Information distribution method e.g. for video information, involves configuring beaming station to transmit electronic file containing information content gathered from conference site, to personal digital assistant devices
Original Titles:

Method and apparatus for rapid distribution of information

PROCEDE ET DISPOSITIF POUR DISTRIBUTION RAPIDE D'INFORMATIONS

Local Applications (No Type Date): US 2003408867 A 20030407; WO

2004US6808 A 20040308

Priority Applications (no., kind, date): US 2003408867 A 20030407

18/AN,AZ,TI/10 (Item 10 from file: 350)

DIALOG(R)File 350:(c) 2009 Thomson Reuters. All rts. reserv.

0013484381

Recording and verification method for medical fields, involves administering patient with received data entered into paper from computer monitor and updating patient record

Original Titles:

HEALTHCARE VERIFICATION METHODS, APPARATUS AND SYSTEMS

FORTSCHRITTLICHES CHEMISCHES-MECHANISCHES POLIERSYSTEM MIT INTELLIGENTER ENDPUNKTERKENNUNG

ADVANCED CHEMICAL MECHANICAL POLISHING SYSTEM WITH SMART ENDPOINT DETECTION

SYSTEME DE POLISSAGE MECANO-CHIMIQUE AMELIORE A DETECTION D'EXTREMITÉ TERMINALE INTELLIGENTE

HEALTHCARE VERIFICATION METHODS, APPARATUS AND SYSTEMS

PROCEDES APPAREIL ET SYSTEMES DE VERIFICATION DE SOINS DE SANTE

Local Applications (No Type Date): US 1999473138 A 19991228; US

2001833785 A 20010413; US 2002290288 A 20021108; US 200252475 A 20020117

Priority Applications (no., kind, date): US 1999473138 A 19991228; US

2001833785 A 20010413; US 200252475 A 20020117; US 2002365016 P 20020312; US 2002105016 A 20020322; US 2002389244 P 20020617

18/AN,AZ,TI/11 (Item 11 from file: 350)
DIALOG(R)File 350:(c) 2009 Thomson Reuters. All rts. reserv.
0006845891
Computer-implemented teaching system with handwriting recognition - includes electronic input and output surface and stylus tracing on surface, with processing unit recording stylus movement and displaying lesson sequences on surface
Original Titles:
Method and apparatus for recognizing handwritten inputs in a computerized teaching system.
PEN-BASED ELECTRONIC TEACHING SYSTEM
Local Applications (No Type Date): WO 1993US10673 A 19931104; US 1992994950 A 19921222; US 199382031 A 19930624; US 1995381010 A 19950130
Priority Applications (no., kind, date): US 1992994950 A 19921222; US 199382031 A 19930624; US 1995381010 A 19950130

18/AN,AZ,TI/12 (Item 12 from file: 350)
DIALOG(R)File 350:(c) 2009 Thomson Reuters. All rts. reserv.
0004506349
Laser printer control appts. - has transmission-reception buffer to print dot data in bit map memory NoAbstract dwg 0/5
Original Titles:
LASER PRINTER CONTROLLER
Method of controlling photo printer and apparatus therefor
Local Applications (No Type Date): JP 198714469 A 19870124; US 1988145312 A 19880119
Priority Applications (no., kind, date): JP 198714469 A 19870124

18/AN,AZ,TI/13 (Item 13 from file: 347)
DIALOG(R)File 347:(c) 2009 JPO & JAPIO. All rts. reserv.
09115606
MAP INFORMATION SYSTEM, MAP INFORMATION PROCESSING METHOD AND PROGRAM THEREFOR
APPL. NO.: 2005-347445 [JP 2005347445]

18/AN,AZ,TI/14 (Item 14 from file: 347)
DIALOG(R)File 347:(c) 2009 JPO & JAPIO. All rts. reserv.
07473830
SYSTEM AND METHOD FOR DATABASE INPUT UTILIZING OPTICAL CHARACTER RECOGNIZING METHOD
APPL. NO.: 2001-143865 [JP 2001143865]

18/3,K/7 (Item 7 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2009 Thomson Reuters. All rts. reserv.

0015681138 - Drawing available
WPI ACC NO: 2006-245214/200626
XRPX Acc No: N2006-209808
Vehicle information preparation support system for publishing in magazine,
receives vehicle information manuscript paper and form table manuscript
paper from car dealer, and converts it to data for edit by optical
character recognition
Patent Assignee: AUTOZONE KK (AUTO-N)
Inventor: USUI T
Patent Family (1 patents, 1 countries)
Patent Application
Number Kind Date Number Kind Date Update
JP 2006079237 A 20060323 JP 2004260680 A 20040908 200626 B
Priority Applications (no., kind, date): JP 2004260680 A 20040908
Patent Details
Number Kind Lan Pg Dwg Filing Notes
JP 2006079237 A JA 18 7
Alerting Abstract ...data to image data. The image data is converted into
data for edit by optical character recognition. The image data
and data for edit are displayed, to correct the data for edit.
Class Codes
International Classification (+ Attributes)
IPC + Level Value Position Status Version
G06Q-0030/ 00...
...G06Q-0050/ 00
G06Q-0030/ 00...
...G06Q-0050/ 00

18/3,K/11 (Item 11 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2009 Thomson Reuters. All rts. reserv.

0006845891 - Drawing available
WPI ACC NO: 1994-234904/199428
Related WPI Acc No: 1994-234903
XRPX Acc No: N1994-185639
Computer-implemented teaching system with handwriting recognition -
includes electronic input and output surface and stylus tracing on surface,
with processing unit recording stylus movement and displaying lesson
sequences on surface
Patent Assignee: MORGAN M W (MORG-I)
Inventor: MORGAN M W
Patent Family (2 patents, 19 countries)

FILED: May 14, 2001 (20010514)

INTL CLASS: G06F-017/ 30; G06F-017/ 50; G06K-009/00; G06K-009/20

ABSTRACT

PROBLEM TO BE SOLVED: To provide a system for extracting data from a non-standardized paper form into the electronic file of a database or the like.

SOLUTION: Data are totalized especially from drafting for engineering and a catalog...

... 1316 while identifying the areas of images containing related data by a user. An optical character recognizing method 1410 is integrated for converting the images of alphanumerical characters in each of emphasized...

B. Full-Text Databases

? show files;ds;cost;logoff hold

File 348:EUROPEAN PATENTS 1978-200937

(c) 2009 European Patent Office

File 349:PCT FULLTEXT 1979-2009/UB= 20090910|UT= 20090903

(c) 2009 WIPO/Thomson

Set	Items	Description
S1	65266	(PRINTED OR PRINT OR PRINTOUT OR PREPRINTED OR PAPER OR HARDCOPY OR HARD()COPY OR DEAD()TREE)(2N)(FORM OR FORMS OR BLANK OR BLANKS OR FIELDS OR INSTRUMENT OR INSTRUMENTS OR SHEET OR SHEETS OR LEAVES OR FLIMSY OR FLIMSIES)
S2	65266	(PRINTED OR PRINT OR PRINTOUT OR PREPRINTED OR PAPER OR HARDCOPY OR HARD()COPY OR DEAD()TREE)(2N)(FORM OR FORMS OR BLANK OR BLANKS OR FIELDS OR INSTRUMENT OR INSTRUMENTS OR SHEET OR SHEETS OR LEAVES OR FLIMSY OR FLIMSIES)
S3	32460	HANDWRITING OR HANDWRITTEN OR WRITTEN OR HAND(1N)(WRITING - OR LONG) OR LONGHAND OR CURSIVE OR BLOCK()(LETTERS OR PRINTING) OR SCRIPT OR MANUSCRIPT OR FILL???()(OUT OR IN) OR PEN OR - PENCIL OR INK
S4	2106	OCR OR (CHARACTER OR HANDWRITING OR SCRIPT OR MANUSCRIPT OR LONGHAND OR CURSIVE)(1N)(RECOGNIZES OR RECOGNIZING OR RECOGNITION OR READER)
S5	11513	POPULATE OR POPULATES OR POPULATING OR MAP OR MAPS OR MAPPP- ??? OR UPDATE OR UPDATES OR UPDATED OR UPDATING
S6	29504	DATABASE OR (DATA OR INFORMATION OR KNOWLEDGE)()BASE OR ONLINE OR ON()LINE OR COMPUTER OR COMPUTERIZED OR AUTOMATED OR - PATIENT OR PATIENTS OR CLIENT OR CLIENTS OR HOSPITAL OR CLINIC OR CLINICAL
S7	58345	RECORD OR RECORDS OR CAREPLAN OR CAREPLANS OR CHART OR CHARTS OR FILE OR FILES OR DOCUMENTATION OR REPORT OR REPORTS OR CASE()HISTOR???
S8	4868	S2(5N)S3
S9	68	S4(5N)S5
S10	3620	S6(2N)S7
S11	0	S8(20N)S9
S12	0	S10(S)S11
S13	16646	(S2 OR S3)(S)(S6 OR S7)
S14	2034	S13(S)(S4 OR S5)
S15	205	S14(S)(S8 OR S10)
S16	9430	(S2 OR S3)(10N)(S6 OR S7)
S17	1140	S16(S)(S4 OR S5)
S18	90	S17(10N)(S8 OR S10)
S19	628	S16(10N)(S4 OR S5)
S20	90	S18(10N)(S8 OR S10)
S21	6390	(S2 OR S3)(5N)(S6 OR S7)

S22 483 S21(10N)(S4 OR S5)
 S23 18 S22(10N)(S8 OR S10)
 S24 47 S22(S)(S8 OR S10)
 S25 37 S24 AND IC= (G06F OR G06Q OR A61B)
 S26 21 S22(15N)(S8 OR S10)
 S27 17 S26 AND IC= (G06F OR G06Q OR A61B)
 S28 17 IDPAT (sorted in duplicate/non-duplicate order)
 S29 17 IDPAT (primary/non-duplicate records only)

29/AN,AZ,TI/1 (Item 1 from file: 348)
 DIALOG(R)File 348:(c) 2009 European Patent Office. All rts. reserv.
 02260286
 Business management system
 Geschäftsverwaltungssystem
 Systeme de gestion d'operations
 APPLICATION (CC, No, Date): EP 2007075157 971113;
 PRIORITY (CC, No, Date): JP 96305118 961115

29/AN,AZ,TI/2 (Item 2 from file: 348)
 DIALOG(R)File 348:(c) 2009 European Patent Office. All rts. reserv.
 00959354
 BUSINESS MANAGEMENT SYSTEM
 GESCHAFTSVERWALTUNGSSYSTEM
 SYSTEME DE GESTION D'OPERATIONS
 APPLICATION (CC, No, Date): EP 97912449 971113; WO 97JP4140 971113
 PRIORITY (CC, No, Date): JP 96305118 961115

29/AN,AZ,TI/3 (Item 3 from file: 348)
 DIALOG(R)File 348:(c) 2009 European Patent Office. All rts. reserv.
 00925372
 COMPUTERIZED MEDICAL DIAGNOSTIC AND TREATMENT ADVICE SYSTEM
 INCLUDING NETWORK ACCESS
 RECHNERGESTUTZTES MEDIZINISCHES DIAGNOSE- UND BERATUNGSSYSTEM MIT
 ZUGANG ZU EINEM KOMMUNIKATIONSNETZ
 SYSTEME DE CONSEIL MEDICAL INFORMATISE POUR DIAGNOSTIC ET TRAITEMENT,
 COMPRENANT UN ACCES A UN RESEAU
 APPLICATION (CC, No, Date): EP 97937972 970711; WO 97US12162 970711
 PRIORITY (CC, No, Date): US 21614 P 960712; US 21615 P 960712

29/AN,AZ,TI/4 (Item 4 from file: 349)
 DIALOG(R)File 349:(c) 2009 WIPO/Thomson. All rts. reserv.
 01817652
 SYSTEM FOR AUTOMATICALLY SHADOWING ENCRYPTED DATA AND FILE DIRECTORY
 STRUCTURES

SYSTEME PERMETTANT DE MASQUER AUTOMATIQUEMENT DES DONNEES CHIFFREES ET
DES STRUCTURES DE REPERTOIRES DE FICHIERS

Application: WO 2008US82055 20081031 (PCT/WO US2008082055)

29/AN,AZ,TI/5 (Item 5 from file: 349)
DIALOG(R) File 349:(c) 2009 WIPO/Thomson. All rts. reserv.
01659122

AUTOMATICALLY SHADOWING DATA FOR A PLURALITY OF NETWORK-CONNECTED
COMPUTERS USING A NETWORK-ATTACHED MEMORY
SYSTEME PERMETTANT D'ENREGISTRER AUTOMATIQUEMENT EN DOUBLE DES
DONNEES ET DES STRUCTURES DE REPERTOIRE DE FICHIERS POUR UNE
PLURALITE D'ORDINATEURS CONNECTES A UN RESEAU AU MOYEN D'UNE MEMOIRE
ATTACHE A CE RESEAU

Application: WO 2007US83224 20071031 (PCT/WO US2007083224)

29/AN,AZ,TI/6 (Item 6 from file: 349)
DIALOG(R) File 349:(c) 2009 WIPO/Thomson. All rts. reserv.
01658632

SYSTEM FOR AUTOMATICALLY RECOVERING A COMPUTER MEMORY USING SHADOWED
DATA AND FILE DIRECTORY STRUCTURES
SYSTEME DE RECUPERATION AUTOMATIQUE D'UNE MEMOIRE D'ORDINATEUR
UTILISANT DES DONNEES DE MIROITAGE ET DES STRUCTURES DE REPERTOIRES DE
FICHIERS

Application: WO 2007US83241 20071031 (PCT/WO US2007083241)

29/AN,AZ,TI/7 (Item 7 from file: 349)
DIALOG(R) File 349:(c) 2009 WIPO/Thomson. All rts. reserv.
01537571

GENIUS ADAPTIVE DESIGN
MODELE D'ADAPTATION AU GENIE

Application: WO 2006US48704 20061219 (PCT/WO US2006048704)

29/AN,AZ,TI/8 (Item 8 from file: 349)
DIALOG(R) File 349:(c) 2009 WIPO/Thomson. All rts. reserv.
01326045

ASSOCIATION OF DATA ENTRIES WITH PATIENT RECORDS, CUSTOMIZED HOSPITAL
DISCHARGE INSTRUCTIONS, AND CHARTING BY EXCEPTION FOR A COMPUTERIZED
MEDICAL RECORD SYSTEM
ASSOCIATION D'ENTREES DE DONNEES A DES DOSSIERS PATIENTS, INSTRUCTIONS
DE SORTIE DE L'HOPITAL PERSONNALISEES ET CONSIGNATION AU DOSSIER PAR
EXCEPTION POUR UN SYSTEME DE DOSSIER MEDICAL INFORMATISE

Application: WO 2005US25534 20050715 (PCT/WO US2005025534)

29/AN,AZ,TI/9 (Item 9 from file: 349)
DIALOG(R)File 349:(c) 2009 WIPO/Thomson. All rts. reserv.
01226385
REAL TIME VARIABLE DIGITAL PAPER
PAPIER NUMERIQUE VARIABLE EN TEMPS REEL
Application: WO 2004US28870 20040907 (PCT/WO US04028870)

29/AN,AZ,TI/10 (Item 10 from file: 349)
DIALOG(R)File 349:(c) 2009 WIPO/Thomson. All rts. reserv.
01066614
METHOD AND SYSTEM FOR MEDIA
PROCEDE ET SYSTEME POUR CONTENU MULTIMEDIA
Application: WO 2003US14878 20030510 (PCT/WO US03014878)

29/AN,AZ,TI/11 (Item 11 from file: 349)
DIALOG(R)File 349:(c) 2009 WIPO/Thomson. All rts. reserv.
00963611
EXTENDED WEB ENABLED MULTI-FEATURED BUSINESS TO BUSINESS COMPUTER
SYSTEM FOR RENTAL VEHICLE SERVICES
SYSTEME INFORMATIQUE INTERENTREPRISES A ELEMENTS MULTIPLES A ACCES
INTERNET POUR SERVICES DE LOCATION DE VEHICULES
Application: WO 2001US51431 20011019 (PCT/WO US0151431)
Parent Application/Grant:
Related by Continuation to: US 2000694050 20001020 (CIP)

29/AN,AZ,TI/12 (Item 12 from file: 349)
DIALOG(R)File 349:(c) 2009 WIPO/Thomson. All rts. reserv.
00933152
EXTENDED WEB ENABLED MULTI-FEATURED BUSINESS TO BUSINESS COMPUTER
SYSTEM FOR RENTAL VEHICLE SERVICES
SYSTEME INFORMATIQUE ETENDU ENTRE ENTREPRISES, A FONCTIONS MULTIPLES,
FONCTIONNANT SUR LE WEB, POUR DES SERVICES DE LOCATION DE VEHICULES
Application: WO 2001US51437 20011019 (PCT/WO US0151437)
Parent Application/Grant:
Related by Continuation to: US 2000694050 20001020 (CIP)

29/AN,AZ,TI/13 (Item 13 from file: 349)
DIALOG(R)File 349:(c) 2009 WIPO/Thomson. All rts. reserv.
00736199
DOCUMENT TRANSFER OVER NETWORK USING CGI SCRIPT
TRANSFERT DE DOCUMENTS SUR UN RESEAU UTILISANT L'INTERFACE DE PASSERELLE
COMMUNE
Application: WO 2000US4039 20000217 (PCT/WO US0004039)

29/AN,AZ,TI/14 (Item 14 from file: 349)
DIALOG(R) File 349:(c) 2009 WIPO/Thomson. All rts. reserv.
00529115
DEVICE AND METHOD FOR RECORDING HAND-WRITTEN INFORMATION
DISPOSITIF ET PROCEDE D'ENREGISTREMENT D'INFORMATIONS MANUSCRITES
Application: WO 99SE717 19990430 (PCT/WO SE9900717)

29/AN,AZ,TI/15 (Item 15 from file: 349)
DIALOG(R) File 349:(c) 2009 WIPO/Thomson. All rts. reserv.
00423322
ELECTRONIC MEDICAL RECORDS SYSTEM
SYSTEME ELECTRONIQUE DE FICHIERS MEDICAUX
Application: WO 97US17554 19970929 (PCT/WO US9717554)

29/AN,AZ,TI/16 (Item 16 from file: 349)
DIALOG(R) File 349:(c) 2009 WIPO/Thomson. All rts. reserv.
00412376
COMPUTERIZED MEDICAL DIAGNOSTIC AND TREATMENT ADVICE SYSTEM
INCLUDING NETWORK ACCESS
SYSTEME DE CONSEIL MEDICAL INFORMATISE POUR DIAGNOSTIC ET TRAITEMENT,
COMPRENANT UN ACCES A UN RESEAU
Application: WO 97US12162 19970711 (PCT/WO US9712162)

29/AN,AZ,TI/17 (Item 17 from file: 349)
DIALOG(R) File 349:(c) 2009 WIPO/Thomson. All rts. reserv.
00360816
COMPUTER-IMPLEMENTED METHOD FOR PROFILING MEDICAL CLAIMS
PROCEDE INFORMATIQUE SERVANT A ETABLIR UN PROFIL DES RECLAMATIONS AU
TITRE DE FRAIS MEDICAUX
Application: WO 96US10787 19960624 (PCT/WO US9610787)

29/3,K/1 (Item 1 from file: 348)
DIALOG(R) File 348:EUROPEAN PATENTS
(c) 2009 European Patent Office. All rts. reserv.

02260286

Business management system
Geschäftsverwaltungssystem
Systeme de gestion d'operations

PATENT ASSIGNEE:

Toho Business Management Center, (2556720), Sunshine 60, 1-1,
Higashi-Ikebukuro 3-chome, Toshima-ku, Tokyo 170, (JP), (Applicant
designated States: all)

INVENTOR:

Yoshino, Eiko, c/o Toho Business Mgt. Center, Sunshine 60, 1-1
Higashi-Ikebukuro 3-chome, Toshima-ku, Tokyo 170, (JP)

LEGAL REPRESENTATIVE:

Jenkins, Peter David et al (55201), Page White & Farrer Bedford House
John Street, London, WC1N 2BF, (GB)

PATENT (CC, No, Kind, Date): EP 1793338 A2 070606 (Basic)
EP 1793338 A3 071219

APPLICATION (CC, No, Date): EP 2007075157 971113;

PRIORITY (CC, No, Date): JP 96305118 961115

DESIGNATED STATES: AT; BE; CH; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LU;
MC; NL; PT; SE

RELATED PARENT NUMBER(S) - PN (AN):

EP 887753 (EP 97912449)

INTERNATIONAL CLASSIFICATION (V8 + ATTRIBUTES):

IPC + Level Value Position Status Version Action Source Office:

G06Q-0010/00 A I F B 20060101 20070404 H EP

G06K-0009/62 A I L B 20060101 20071112 H EP

G06Q-0020/00 A I L B 20060101 20071112 H EP

ABSTRACT WORD COUNT: 117

NOTE: Figure number on first page: 1

LANGUAGE (Publication, Procedural, Application): English; English; English

FULLTEXT AVAILABILITY:

Available Text Language Update Word Count

CLAIMS A (English) 200723 2183

SPEC A (English) 200723 44529

Total word count - document A 46721

Total word count - document B 0

Total word count - documents A + B 46721

INTERNATIONAL CLASSIFICATION (V8 + ATTRIBUTES):

IPC + Level Value Position Status Version Action Source Office:

G06Q-0010/00 A I F B 20060101 20070404 H EP...

...G06Q-0020/00 A I L B 20060101 20071112 H EP

...SPECIFICATION on the index data, reads, writes, and performs retrieval
operations on records contained in this database. Thus file
management can be effected on the basis of the index data, without

reading the handwriting data content, whereupon file operations can be performed at higher speed.

The character recognition apparatus, with respect to handwriting data output from a reading apparatus, disallows character recognition for...

29/3,K/3 (Item 3 from file: 348)

DIALOG(R)File 348:EUROPEAN PATENTS

(c) 2009 European Patent Office. All rts. reserv.

00925372

COMPUTERIZED MEDICAL DIAGNOSTIC AND TREATMENT ADVICE SYSTEM
INCLUDING NETWORK ACCESS

RECHNERGESTUTZTES MEDIZINISCHES DIAGNOSE- UND BERATUNGSSYSTEM MIT
ZUGANG ZU EINEM KOMMUNIKATIONSNETZ

SYSTEME DE CONSEIL MEDICAL INFORMATISE POUR DIAGNOSTIC ET TRAITEMENT,
COMPRENANT UN ACCES A UN RESEAU

PATENT ASSIGNEE:

First Opinion Corporation, (2787180), 8258 Prestwick Drive, La Jolla, CA
92037-2046, (US), (Proprietor designated states: all)

INVENTOR:

Iliff, Edwin C., 8258 Prestwick Drive, La Jolla, CA 92037-2046, (US)

LEGAL REPRESENTATIVE:

Musker, David Charles et al (62142), R.G.C. Jenkins & Co. 26 Caxton
Street, London SW1H 0RJ, (GB)

PATENT (CC, No, Kind, Date): EP 912957 A1 990506 (Basic)

EP 912957 B1 041208

WO 1998002837 980122

APPLICATION (CC, No, Date): EP 97937972 970711; WO 97US12162 970711

PRIORITY (CC, No, Date): US 21614 P 960712; US 21615 P 960712

DESIGNATED STATES: AT; BE; CH; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LU;
MC; NL; PT; SE

EXTENDED DESIGNATED STATES: AL; LT; LV; RO; SI

INTERNATIONAL PATENT CLASS (V7): G06F-019/ 00

NOTE: No A-document published by EPO

LANGUAGE (Publication,Procedural,Application): English; English; English

FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
----------------	----------	--------	------------

CLAIMS B	(English)	200450	846
----------	-----------	--------	-----

CLAIMS B	(German)	200450	864
----------	----------	--------	-----

CLAIMS B	(French)	200450	1050
----------	----------	--------	------

SPEC B	(English)	200450	22946
--------	-----------	--------	-------

Total word count - document A 0

Total word count - document B 25706

Total word count - documents A + B 25706

INTERNATIONAL PATENT CLASS (V7): G06F-019/ 00

...SPECIFICATION engine also collect the answers from the patient, evaluate the answers, issue a diagnosis, and update the patient's

medical record. The script engine preferably resides in the user computer. The script engine may be stored on the...

29/3,K/7 (Item 7 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2009 WIPO/Thomson. All rts. reserv.

01537571

GENIUS ADAPTIVE DESIGN
MODELE D'ADAPTATION AU GENIE

Patent Applicant/Inventor:

CABINALLA Linda, 1145 Delaware St, Fairfield, CA 94533, US, US
(Residence), US (Nationality), (Designated for all)

Patent and Priority Information (Country, Number, Date):

Patent: WO 200781519 A2 20070719 (WO 0781519)

Application: WO 2006US48704 20061219 (PCT/WO US2006048704)

Priority Application: US 2005755291 20051230; US 2006756607 20060105; US
2006778313 20060301; US 2006783018 20060315; US 2006786906 20060328; US
2006852794 20061018

Designated States:

(All protection types applied unless otherwise stated - for applications 2004+)

AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM
DZ EC EE EG ES FI GB GD GE GH GM GT HN HR HU ID IL IN IS JP KE KG KM KN
KP KR KZ LA LC LK LR LS LT LU LV LY MA MD MG MK MN MW MX MY MZ NA NG NI
NO NZ OM PG PH PL PT RO RS RU SC SD SE SG SK SL SM SV SY TJ TM TN TR TT
TZ UA UG US UZ VC VN ZA ZM ZW

(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IS IT LT LU LV MC NL
PL PT RO SE SI SK TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) BW GH GM KE LS MW MZ NA SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 520275

International Patent Class (v8 + Attributes)

IPC + Level Value Position Status Version Action Source Office:

G06Q-0030/00...

Fulltext Availability:

29/3,K/8 (Item 8 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2009 WIPO/Thomson. All rts. reserv.

01326045 **Image available**

ASSOCIATION OF DATA ENTRIES WITH PATIENT RECORDS, CUSTOMIZED HOSPITAL
DISCHARGE INSTRUCTIONS, AND CHARTING BY EXCEPTION FOR A COMPUTERIZED

MEDICAL RECORD SYSTEM

ASSOCIATION D'ENTREES DE DONNEES A DES DOSSIERS PATIENTS, INSTRUCTIONS DE SORTIE DE L'HOPITAL PERSONNALISEES ET CONSIGNATION AU DOSSIER PAR EXCEPTION POUR UN SYSTEME DE DOSSIER MEDICAL INFORMATISE

Patent Applicant/Assignee:

PICIS INC, 9550 W. Higgins Road, Suite 1100, Rosemont, IL 60018, US, US
(Residence), US (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

CROCKETT Mark D, 4203 Richwood Court, Naperville, IL 60564, US, US
(Residence), US (Nationality), (Designated only for: US)

Legal Representative:

WHEELER George F (agent), MCANDREWS, HELD & MALLOY, LTD., 500 W. Madison St., 34th Floor, Chicago, IL 60661, US

Patent and Priority Information (Country, Number, Date):

Patent: WO 200610158 A2-A3 20060126 (WO 0610158)

Application: WO 2005US25534 20050715 (PCT/WO US2005025534)

Priority Application: US 2004588651 20040716

Designated States:

(All protection types applied unless otherwise stated - for applications 2004+)

AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM
DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KM KP KR KZ
LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NA NG NI NO NZ OM PG PH PL
PT RO RU SC SD SE SG SK SL SM SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU
ZA ZM ZW

(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IS IT LT LU LV MC NL
PL PT RO SE SI SK TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) BW GH GM KE LS MW MZ NA SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 13485

International Patent Class (v8 + Attributes)

IPC + Level Value Position Status Version Action Source Office:

G06Q-0050/00...

Fulltext Availability:

Detailed Description

Claims

Detailed Description

... that constrain the writer to write well-formed characters. The data processor also can include handwriting recognition programming to extract data from handwriting in the unassociated patient record 12. Three basic types of data can be identified, potentially.

Claim

... data processor comprises optical character recognition programming to extract data from writing in said unassociated patient record.

13 The apparatus of claim 1, wherein said data processor comprises

handwriting recognition programming to extract data from
handwriting in said unassociated patient record.

29/3,K/11 (Item 11 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2009 WIPO/Thomson. All rts. reserv.

00963611 **Image available**

EXTENDED WEB ENABLED MULTI-FEATURED BUSINESS TO BUSINESS COMPUTER
SYSTEM FOR RENTAL VEHICLE SERVICES
SYSTEME INFORMATIQUE INTERENTREPRISES A ELEMENTS MULTIPLES A ACCES
INTERNET POUR SERVICES DE LOCATION DE VEHICULES

Patent Applicant/Assignee:

THE CRAWFORD GROUP INC, 600 Corporate Park Drive, St. Louis, MO 63105, US
, US (Residence), US (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

WEINSTOCK Timothy Robert, 1845 Highcrest Drive, St. Charles, MO 63303, US
, US (Residence), US (Nationality), (Designated only for: US)

DE VALLANCE Kimberly Ann, 2037 Silent Spring Drive, Maryland Heights, MO
63043, US, US (Residence), US (Nationality), (Designated only for: US)

HASELHORST Randall Allan, 1016 Scenic Oats Court, Imperial, MO 63052, US,
US (Residence), US (Nationality), (Designated only for: US)

KENNEDY Craig Stephen, 9129 Meadowglen Lane, St. Louis, MO 63126, US, US
(Residence), US (Nationality), (Designated only for: US)

SMITH David Gary, 10 Venice Place Court, Wildwood, MO 63040, US, US
(Residence), US (Nationality), (Designated only for: US)

TINGLE William T, 17368 Hilltop Ridge Drive, Eureka, MO 63025, US, US
(Residence), US (Nationality), (Designated only for: US)

KLOPFENSTEIN Anita K, 433 Schwarz Road, O'Fallon, IL 62269, US, US
(Residence), US (Nationality), (Designated only for: US)

Legal Representative:

HAFERKAMP Richard E (et al) (agent), Howell & Haferkamp, L.C., Suite
1400, 7733 Forsyth Blvd., St. Louis, MO 63105-1817, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200297700 A2 20021205 (WO 0297700)

Application: WO 2001US51431 20011019 (PCT/WO US0151431)

Priority Application: US 2000694050 20001020

Parent Application/Grant:

Related by Continuation to: US 2000694050 20001020 (CIP)

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ
EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR
LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PH PL PT RO RU SD SE SG SI SK
SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
(EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 237932
Main International Patent Class (v7): G06F-017/ 60

29/3,K/14 (Item 14 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2009 WIPO/Thomson. All rts. reserv.

00529115 ** Image available* *
DEVICE AND METHOD FOR RECORDING HAND-WRITTEN INFORMATION
DISPOSITIF ET PROCÉDE D'ENREGISTREMENT D'INFORMATIONS MANUSCRITES

Patent Applicant/ Assignee:

C TECHNOLOGIES AB,
FAHRAEUS Christer,
HUGOSSON Ola,
ERICSON Petter,

Inventor(s):

FAHRAEUS Christer,
HUGOSSON Ola,
ERICSON Petter,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9960467 A1 19991125

Application: WO 99SE717 19990430 (PCT/WO SE9900717)

Priority Application: SE 981535 19980430; US 9891323 19980630

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE
ES FI FL GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS
LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM
TR TT UA UG US UZ VN YU ZA ZW GH GM KE LS MW SD SL SZ UG ZW AM AZ BY KG
KZ MD RU TJ TM AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF
BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

Publication Language: English

Fulltext Word Count: 6505

Main International Patent Class (v7): G06F-003/ 033

Fulltext Availability:

Detailed Description

Detailed Description

... specifically, such computers have a touch-sensitive screen, upon which the user writes with a pen. The computer records the movement of the pen across the screen. ICR software (ICR = Intelligent Character Recognition) identifies the characters represented by the recorded movement and stores them in character-coded format...

29/3,K/15 (Item 15 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2009 WIPO/Thomson. All rts. reserv.

00423322 **Image available**
ELECTRONIC MEDICAL RECORDS SYSTEM
SYSTEME ELECTRONIQUE DE FICHIERS MEDICAUX

Patent Applicant/Assignee:

AZRON INCORPORATED,

Inventor(s):

EVANS Jae A,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9813783 A1 19980402

Application: WO 97US17554 19970929 (PCT/WO US9717554)

Priority Application: US 96721182 19960927

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH HU
IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL
PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZW GH KE LS MW SD
SZ UG ZW AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG
CI CM GA GN ML MR NE SN TD TG

Publication Language: English

Fulltext Word Count: 10883

Main International Patent Class (v7): G06F-019/00

International Patent Class (v7): G06F

Fulltext Availability:

Detailed Description

... from any geographical location. Thus, the EMR system enables authorized healthcare providers to access and update patient files using wireless pen-based personal computers. To enable complete replacement of physical records, the present invention permits healthcare...from any geographical location. Thus, the EIVIR system enables authorized healthcare providers to access and update patient files using wireless pen-based personal computers. In addition, authorized healthcare providers can access a record while other healthcare...

29/3,K/16 (Item 16 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2009 WIPO/Thomson. All rts. reserv.

00412376 **Image available**
COMPUTERIZED MEDICAL DIAGNOSTIC AND TREATMENT ADVICE SYSTEM
INCLUDING NETWORK ACCESS
SYSTEME DE CONSEIL MEDICAL INFORMATISE POUR DIAGNOSTIC ET TRAITEMENT,
COMPRENANT UN ACCES A UN RESEAU

Patent Applicant/Assignee:

ILIFF Edwin C,

Inventor(s):

ILIFF Edwin C,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9802837 A1 19980122

Application: WO 97US12162 19970711 (PCT/WO US9712162)

Priority Application: US 9621614 19960712; US 9621615 19960712

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH HU
IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL
PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZW GH KE LS MW SD
SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH DE DK ES FI FR GB GR IE IT
LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG

Publication Language: English

Fulltext Word Count: 45072

Main International Patent Class (v7): G06F-019/00

Fulltext Availability:

Detailed Description

... engine also collect the answers from the patient,
evaluate the answers, issue a diagnosis, and update the
patient's medical record. The script engine preferably
resides in the user computer. The script engine may be stored on...

IV. Text Search Results from Dialog - NPL

A. Abstract Databases

? show files;ds;logoff hold

File 471:New York Times Fulltext 1980-2009/Sep 16

(c) 2009 The New York Times

File 139:EconLit 1969-2009/Aug

(c) 2009 American Economic Association

File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13

(c) 2002 Gale/Cengage

File 155:MEDLINE(R) 1950-2009/Sep 15

(c) format only 2009 Dialog

File 474:New York Times Abs 1969-2009/Sep 17

(c) 2009 The New York Times

File 475:Wall Street Journal Abs 1973-2009/Sep 17

(c) 2009 The New York Times

File 35:Dissertation Abs Online 1861-2009/Aug

(c) 2009 ProQuest Info&Learning

File 65:Inside Conferences 1993-2009/Sep 17

(c) 2009 BLDSC all rts. reserv.

File 99:Wilson Appl. Sci & Tech Abs 1983-2009/Aug

(c) 2009 The HW Wilson Co.

File 256:TecTrends 1982-2009/Sep W2

(c) 2009 Info.Sources Inc. All rights res.

File 5:Biosis Previews(R) 1926-2009/Sep W2

(c) 2009 The Thomson Corporation

File 73:EMBASE 1974-2009/Sep 14

(c) 2009 Elsevier B.V.

File 34:SciSearch(R) Cited Ref Sci 1990-2009/Sep W2

(c) 2009 The Thomson Corp

File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec

(c) 2006 The Thomson Corp

File 2:INSPEC 1898-2009/Sep W1

(c) 2009 The IET

Set Items Description

S1 33407 (PRINTED OR PRINT OR PRINTOUT OR PREPRINTED OR PAPER OR HARDCOPY OR HARD()COPY OR DEAD()TREE)(2N)(FORM OR FORMS OR BLANK OR BLANKS OR FIELDS OR INSTRUMENT OR INSTRUMENTS OR SHEET OR SHEETS OR LEAVES OR FLIMSY OR FLIMSIES)

S2 33407 (PRINTED OR PRINT OR PRINTOUT OR PREPRINTED OR PAPER OR HARDCOPY OR HARD()COPY OR DEAD()TREE)(2N)(FORM OR FORMS OR BLANK OR BLANKS OR FIELDS OR INSTRUMENT OR INSTRUMENTS OR SHEET OR SHEETS OR LEAVES OR FLIMSY OR FLIMSIES)

S3 3259 HANDWRITING OR HANDWRITTEN OR WRITTEN OR HAND(1N)(WRITING - OR LONG) OR LONGHAND OR CURSIVE OR BLOCK()(LETTERS OR PRINTIN-

G) OR SCRIPT OR MANUSCRIPT OR FILL???) (OUT OR IN) OR PEN OR -
PENCIL OR INK

S4 215 OCR OR (CHARACTER OR HANDWRITING OR SCRIPT OR MANUSCRIPT OR
LONGHAND OR CURSIVE)(1N)(RECOGN?ES OR RECOGN?ING OR RECOGN-
ITION OR READER)

S5 1558 POPULATE OR POPULATES OR POPULATING OR MAP OR MAPS OR MAPP-
??? OR UPDATE OR UPDATES OR UPDATED OR UPDATING

S6 7607 DATABASE OR (DATA OR INFORMATION OR KNOWLEDGE)()BASE OR ON-
LINE OR ON()LINE OR COMPUTER OR COMPUTER?ED OR AUTOMATED OR -
PATIENT OR PATIENTS OR CLIENT OR CLIENTS OR HOSPITAL OR CLINIC
OR CLINICAL

S7 4158 RECORD OR RECORDS OR CAREPLAN OR CAREPLANS OR CHART OR CHA-
RTS OR FILE OR FILES OR DOCUMENTATION OR REPORT OR REPORTS OR
CASE()HISTOR???

S8 963 S2(5N)S3

S9 1 S4(5N)S5

S10 526 S6(2N)S7

S11 0 S8(20N)S9

S12 0 S10(S)S11

S13 0 S2(S)S3(S)S4(S)S5(S)S6(S)S7

S14 33407 S2 OR S3

S15 148 S4(S)S14

S16 210 S5(10N)(S6 OR S7)

S17 0 S15 AND S16

S18 215 S4 AND S14

S19 821 S5 AND (S6 OR S7)

S20 2 S18 AND S19

S21 2 S4 AND S5 AND (S6 OR S7) AND S14

S22 9611 S14 AND (S6 OR S7)

S23 949 S22 AND (S4 OR S5)

S24 1059 S22 AND (S8 OR S10)

S25 119 S23(10N)(S8 OR S10)

S26 2800 S14(10N)(S6 OR S7)

S27 64 S26(10N)(S4 OR S5)

S28 151 S26(S)(S4 OR S5)

S29 36 S28(S)(S8 OR S10)

S30 17 S29 NOT (PY> 2002 OR PD= 20021030:20021231)

S31 11 RD (unique items)

31/6/1 (Item 1 from file: 583)

03432530

SCAN-OPTICS/TOSHIBA OFFER EASYREADER OCR

UK - SCAN-OPTICS/TOSHIBA OFFER EASYREADER OCR

0 March 1990

31/6/2 (Item 1 from file: 155)

14574586 PMID: 11825194 Record Identifier: PMC2243369

Using old technology to implement modern computer-aided decision support
for primary diabetes care.
2001

31/6/3 (Item 2 from file: 155)

13660031 PMID: 10696899

Computer-based inpatient medical record in colorectal surgery: pilot study.
Feb 2000

31/6/4 (Item 1 from file: 35)

01745612 ORDER NO: AADAA-19972625

Visual input for pen-based computers

Year: 2000

31/6/5 (Item 1 from file: 34)

04941030 Genuine Article#: UU135 Number of References: 31

Title: A SYSTEM TO READ NAMES AND ADDRESSES ON TAX FORMS (Abstract Available)

31/6/6 (Item 2 from file: 34)

01435439 Genuine Article#: GY617 Number of References: 6

Title: APPLICATION OF DATABASE-MANAGEMENT SYSTEMS IN PRODUCTIVITY ANALYSIS
(Abstract Available)

31/6/7 (Item 1 from file: 2)

06946258

Title: Information retrieval supported by rich and redundant indices

Book Title: Design of Computing Systems: Cognitive Considerations.

Proceedings of the Seventh International Conference on Human-Computer
Interaction (HCI International '97)

Publication Date: 1997

INSPEC Update Issue: 1998-024

Copyright: 1998, IEE

31/6/8 (Item 2 from file: 2)

06854849

Title: Guidelines for using computerized patient records

Book Title: AMICE 95. Proceedings Strategic Alliances between Patient

Documentation and Medical Informatics

Publication Date: 1995

INSPEC Update Issue: 1998-010

Copyright: 1998, IEE

31/6/9 (Item 3 from file: 2)

06291289

Title: The VisualAge C++ for OS/2 User's Guide: a multi-writer,
single-sourcing challenge

Book Title: SIGDOC '95. 13th Annual International Conference on Systems
Documentation Conference Proceedings. Emerging from Chaos: Solutions for
the Growing Complexity of Our Jobs

Publication Date: 1995

INSPEC Update Issue: 1996-023

Copyright: 1996, IEE

31/6/10 (Item 4 from file: 2)

05934399

Title: Constants for astrophysical gas-phase molecules: photodissociation
rates, microwave and infrared spectra

Publication Date: 1994

INSPEC Update Issue: 1995-017

Copyright: 1995, IEE

31/6/11 (Item 5 from file: 2)

01987397

Title: A computer-based radiotherapy clinical record system using mark-sense forms
Publication Date: Oct. 1976

INSPEC Update Issue: 1976-010

Copyright: 1976, IEE

31/3,K/2 (Item 1 from file: 155)
DIALOG(R) File 155:MEDLINE(R)
(c) format only 2009 Dialog. All rts. reserv.

14574586 PMID: 11825194 Record Identifier: PMC2243369
Using old technology to implement modern computer-aided decision support for primary diabetes care.
Hunt D L; Haynes R B; Morgan D
Health Information Research Unit, Department of Clinical Epidemiology and Biostatistics, Faculty of Health Sciences, McMaster University, Hamilton, Ontario, Canada.
Proceedings / AMIA ... Annual Symposium. AMIA Symposium (United States) 2001, p274-8, ISSN 1531-605X--Print Journal Code: 100883449
Publishing Model Print
Document type: Journal Article; Research Support, Non-U.S. Gov't
Languages: ENGLISH
Main Citation Owner: NLM
Other Citation Owner: NLM
Record type: MEDLINE; Completed
... provided in any setting with a fax machine, without the need for integrated electronic medical records or computerized data-collection devices.

31/3,K/5 (Item 1 from file: 34)
DIALOG(R) File 34:SciSearch(R) Cited Ref Sci
(c) 2009 The Thomson Corp. All rts. reserv.

04941030 Genuine Article#: UU135 No. References: 31
Title: A SYSTEM TO READ NAMES AND ADDRESSES ON TAX FORMS
Author(s): SRIHARI SN; SHIN YC; RAMANAPRASAD V; LEE DS
Corporate Source: SUNY BUFFALO,CTR EXCELLENCE DOCUMENT ANAL & RECOGNIT//BUFFALO//NY/14260; SUNY BUFFALO,DEPT COMP SCI//BUFFALO//NY/14260
Journal: PROCEEDINGS OF THE IEEE, 1996, V84, N7 (JUL), P1038-1049
ISSN: 0018-9219
Language: ENGLISH Document Type: ARTICLE (Abstract Available)
...Abstract: State-ZIP files.) System output is a packet containing the results of recognition together with database access status file. Real-time throughput (8500 forms/h) is achieved by employing a loosely coupled multiprocessing architecture...

31/3,K/8 (Item 2 from file: 2)
DIALOG(R) File 2:INSPEC
(c) 2009 The IET. All rts. reserv.

06854849
Title: Guidelines for using computerized patient records

Authors(s): Markwell, D.C.
Author Affiliation: Clinical Inf. Consultancy, UK
Book Title: AMICE 95. Proceedings Strategic Alliances between Patient Documentation and Medical Informatics
Inclusive Page Numbers: 277-87
Publisher: VMBI/TMI Bureau, Rotterdam
Country of Publication: Netherlands
Publication Date: 1995
Conference Title: Proceedings of Medical Informatics
Conference Date: 25-29 Nov. 1995
Conference Location: Amsterdam, Netherlands
Editor(s): Van der Lei, J.; Beckers, W.P.A.
ISBN: 90 802230 2 6
Number of Pages: xix+443
Language: English
Subfile(s): C (Computing & Control Engineering); E (Mechanical & Production Engineering)
INSPEC Update Issue: 1998-010
Copyright: 1998, IEE

Abstract: ...general practices have computer systems and most of these practices are using their computers to record some patient -related information. However, the terms of service for GPs require them to keep paper records on forms provided by the National Health Service. This situation is considered unsatisfactory by professional bodies and...

...for change is an agreed statement of good practice in the management and use of computerized patient records. This paper is based on work done to develop such a statement. The author undertook...

...of the guidelines has now been submitted for wider consultation and the presentation includes an update on progress

B. Full-text Databases

Full text NPL files - 1

? show files;ds;cost;logoff hold

File 20:Dialog Global Reporter 1997-2009/Sep 17

(c) 2009 Dialog

Set	Items	Description
S1	41723	(PRINTED OR PRINT OR PRINTOUT OR PREPRINTED OR PAPER OR HARDCOPY OR HARD()COPY OR DEAD()TREE)(2N)(FORM OR FORMS OR BLANK OR BLANKS OR FIELDS OR INSTRUMENT OR INSTRUMENTS OR SHEET OR SHEETS OR LEAVES OR FLIMSY OR FLIMSIES)
S2	41723	(PRINTED OR PRINT OR PRINTOUT OR PREPRINTED OR PAPER OR HARDCOPY OR HARD()COPY OR DEAD()TREE)(2N)(FORM OR FORMS OR BLANK OR BLANKS OR FIELDS OR INSTRUMENT OR INSTRUMENTS OR SHEET OR SHEETS OR LEAVES OR FLIMSY OR FLIMSIES)
S3	9697	HANDWRITING OR HANDWRITTEN OR WRITTEN OR HAND(1N)(WRITING - OR LONG) OR LONGHAND OR CURSIVE OR BLOCK()(LETTERS OR PRINTING) OR SCRIPT OR MANUSCRIPT OR FILL???()(OUT OR IN) OR PEN OR - PENCIL OR INK
S4	562	OCR OR (CHARACTER OR HANDWRITING OR SCRIPT OR MANUSCRIPT OR LONGHAND OR CURSIVE)(1N)(RECOGNIZES OR RECOGNIZING OR RECOGNITION OR READER)
S5	5019	POPULATE OR POPULATES OR POPULATING OR MAP OR MAPS OR MAPPING OR UPDATE OR UPDATES OR UPDATED OR UPDATING
S6	18346	DATABASE OR (DATA OR INFORMATION OR KNOWLEDGE)()BASE OR ONLINE OR ON()LINE OR COMPUTER OR COMPUTERIZED OR AUTOMATED OR - PATIENT OR PATIENTS OR CLIENT OR CLIENTS OR HOSPITAL OR CLINIC OR CLINICAL
S7	16753	RECORD OR RECORDS OR CAREPLAN OR CAREPLANS OR CHART OR CHARTS OR FILE OR FILES OR DOCUMENTATION OR REPORT OR REPORTS OR CASE()HISTOR???
S8	2240	S2(5N)S3
S9	1	S4(5N)S5
S10	956	S6(2N)S7
S11	0	S8(20N)S9
S12	0	S10(S)S11
S13	5545	(S2 OR S3)(10N)(S6 OR S7)
S14	105	S13(10N)(S4 OR S5)
S15	12	S14(S)(S8 OR S10)
S16	243	S13(S)(S4 OR S5)
S17	33	S16(S)(S8 OR S10)
S18	10	S17 NOT (PY> 2002 OR PD= 20021030:20021231)
S19	9	RD (unique items)

19/6/1
25676836 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Datacard Expands Healthcare Offerings With Forms Automation Solutions
October 24, 2002
WORD COUNT: 424

19/6/2
23697512 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Major achievements of Korea's e-government program
July 04, 2002
WORD COUNT: 1806

19/6/3
22284361
Information Builders Announces Key Enhancements to WebFOCUS Mobile Solutions
April 16, 2002
WORD COUNT: 815

19/6/4
22278234 (USE FORMAT 7 OR 9 FOR FULLTEXT)
INFORMATION BUILDERS: Information Builders announces key enhancements to
WebFOCUS mobile solutions; First closed loop mobile business
intelligence solution for all handheld devices extends interactive
enterprise information to all users
April 16, 2002
WORD COUNT: 694

19/6/5
18877864 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Enterprise Content Management (ECM) Road Shows Comes to New York
September 18, 2001
WORD COUNT: 313

19/6/6
18575079 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Enterprise Content Management (ECM) Road Shows Comes to Denver
August 30, 2001
WORD COUNT: 303

19/6/7
18574761 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Enterprise Content Management (ECM) Road Shows Comes To San Diego and

Sacramento
August 30, 2001
WORD COUNT: 314

19/6/8
06598604 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Chicago Tribune Ask Jim Column
August 09, 1999
WORD COUNT: 1182

19/6/9
03344611 (USE FORMAT 7 OR 9 FOR FULLTEXT)
BULL: Bull helps police speed up justice
November 04, 1998
WORD COUNT: 965

19/3,K/1
DIALOG(R)File 20:Dialog Global Reporter
(c) 2009 Dialog. All rts. reserv.

25676836 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Datacard Expands Healthcare Offerings With Forms Automation Solutions
BUSINESS WIRE
October 24, 2002
JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT
WORD COUNT: 424
... savings, the forms automation solution helps improve patient care
by minimizing data entry errors, improving patient medical
record privacy and speeding admissions and other administrative
processes. Edward Novak, director of corporate development at...

19/3,K/9
DIALOG(R)File 20:Dialog Global Reporter
(c) 2009 Dialog. All rts. reserv.

03344611 (USE FORMAT 7 OR 9 FOR FULLTEXT)
BULL: Bull helps police speed up justice
M2 PRESSWIRE
November 04, 1998
JOURNAL CODE: WMPR LANGUAGE: English RECORD TYPE: FULLTEXT
WORD COUNT: 965
... description to avoid capture. The new Bull system replaces a
paper-based process which involved filling in forms,
paper-chasing and manually updating files with additions
from a number of sources.

Full text NPL files - 2

? show files;ds;cost;logoff hold
 File 634:San Jose Mercury Jun 1985-2009/Sep 15
 (c) 2009 San Jose Mercury News
 File 608:MCT Information Svc. 1992-2009/Sep 17
 (c) 2009 MCT Information Svc.
 File 610:Business Wire 1999-2009/Sep 17
 (c) 2009 Business Wire.
 File 613:PR Newswire 1999-2009/Sep 17
 (c) 2009 PR Newswire Association Inc
 File 810:Business Wire 1986-1999/Feb 28
 (c) 1999 Business Wire
 File 813:PR Newswire 1987-1999/Apr 30
 (c) 1999 PR Newswire Association Inc
 File 674:Computer News Fulltext 1989-2006/Sep W1
 (c) 2006 IDG Communications
 File 997:Newsroom 2000-2003
 (c) 2009 Dialog
 File 149:TGG Health&Wellness DB(SM) 1976-2009/Aug W3
 (c) 2009 Gale/Cengage

Set	Items	Description
S1	62930	(PRINTED OR PRINT OR PRINTOUT OR PREPRINTED OR PAPER OR HARDCOPY OR HARD() COPY OR DEAD() TREE)(2N)(FORM OR FORMS OR BLANK OR BLANKS OR FIELDS OR INSTRUMENT OR INSTRUMENTS OR SHEET OR SHEETS OR LEAVES OR FLIMSY OR FLIMSIES)
S2	62930	(PRINTED OR PRINT OR PRINTOUT OR PREPRINTED OR PAPER OR HARDCOPY OR HARD() COPY OR DEAD() TREE)(2N)(FORM OR FORMS OR BLANK OR BLANKS OR FIELDS OR INSTRUMENT OR INSTRUMENTS OR SHEET OR SHEETS OR LEAVES OR FLIMSY OR FLIMSIES)
S3	17708	HANDWRITING OR HANDWRITTEN OR WRITTEN OR HAND(1N)(WRITING - OR LONG) OR LONGHAND OR CURSIVE OR BLOCK() (LETTERS OR PRINTING) OR SCRIPT OR MANUSCRIPT OR FILL???() (OUT OR IN) OR PEN OR - PENCIL OR INK
S4	1123	OCR OR (CHARACTER OR HANDWRITING OR SCRIPT OR MANUSCRIPT OR LONGHAND OR CURSIVE)(1N)(RECOGNIZES OR RECOGNIZING OR RECOGNITION OR READER)
S5	8998	POPULATE OR POPULATES OR POPULATING OR MAP OR MAPS OR MAPPING OR UPDATE OR UPDATES OR UPDATED OR UPDATING
S6	32217	DATABASE OR (DATA OR INFORMATION OR KNOWLEDGE)() BASE OR ONLINE OR ON() LINE OR COMPUTER OR COMPUTERIZED OR AUTOMATED OR - PATIENT OR PATIENTS OR CLIENT OR CLIENTS OR HOSPITAL OR CLINIC OR CLINICAL
S7	27920	RECORD OR RECORDS OR CAREPLAN OR CAREPLANS OR CHART OR CHARTS OR FILE OR FILES OR DOCUMENTATION OR REPORT OR REPORTS OR CASE() HISTOR???
S8	3029	S2(5N) S3

S9 5 S4(5N)S5
 S10 2555 S6(2N)S7
 S11 0 S8(20N)S9
 S12 9855 (S2 OR S3)(10N)(S6 OR S7)
 S13 479 S12(S)(S4 OR S5)
 S14 58 S13(S)(S8 OR S10)
 S15 32 S14 NOT (PY> 2002 OR PD= 20021030:20021231)
 S16 32 RD (unique items)

16/6/1 (Item 1 from file: 608)
 06690594 (USE FORMAT 7 OR 9 FOR FULLTEXT)
 Chicago Tribune Ask Jim Column
 August 09, 1999
 WORD COUNT: 1251

16/6/2 (Item 2 from file: 608)
 06626513 (USE FORMAT 7 OR 9 FOR FULLTEXT)
 The State, Columbia, S.C., Computing Column
 January 18, 1999
 WORD COUNT: 892

16/6/3 (Item 3 from file: 608)
 06606254 (USE FORMAT 7 OR 9 FOR FULLTEXT)
 Internet Aids Parents Searching for College Financial Aid
 November 09, 1998
 WORD COUNT: 913

16/6/4 (Item 4 from file: 608)
 00217022 Story Number: 5652 (USE FORMAT 7 OR 9 FOR FULLTEXT)
 MEDICAL HOUSE CALLS RETURN ON STRENGTH OF NURSES, PALMTOP COMPUTERS
 June 27, 1994
 WORD COUNT: 426

16/6/5 (Item 1 from file: 613)
 00748833 20020416NYTU116 (USE FORMAT 7 FOR FULLTEXT)
 Information Builders Announces Key Enhancements
 Tuesday, April 16, 2002 10:24 EDT
 WORD COUNT: 729

16/6/6 (Item 1 from file: 674)
 062515
 InForms is helpful but a handful

Review: Novell InForms 4.2

Application helps you automate forms-based tasks, with some effort

Publication Date: October 13, 1997

16/6/7 (Item 2 from file: 674)

019862

Smart cards hit medical industry

Publication Date: November 25, 1991

16/6/8 (Item 1 from file: 997)

0532027571 15Z80UXL

SOFTWARE Datacard

PA News

Thursday, October 24, 2002

WORD COUNT: 455

16/6/9 (Item 2 from file: 997)

0520553533 15YK1N8W

You say tomato and...

Health Management Technology

Tuesday, October 1, 2002

WORD COUNT: 2,201

16/6/10 (Item 3 from file: 997)

0514046017 15Y41EY0

Memorial Hermann Healthcare System Selects AMS to Provide

AP Alert Business

Thursday, September 19, 2002

WORD COUNT: 1,107

16/6/11 (Item 4 from file: 997)

0488050517 15WJ1KAN

Update your company's buyers guide data online

Forming & Fabricating

Wednesday, July 31, 2002

WORD COUNT: 495

16/6/12 (Item 5 from file: 997)

0476542491 15VT19HU

Preparation will ease change from GP registrar to locum

Pulse

Monday, July 8, 2002

WORD COUNT: 736

16/6/13 (Item 6 from file: 997)
0473095840 15VL2XLZ
New technology news in brief
Management Services
Monday, July 1, 2002
WORD COUNT: 2,430

16/6/14 (Item 7 from file: 997)
0472000280 15VJ008R
Blocks to good intentions: Comments that forecast revision difficulties
Nurse Author & Editor
Sunday, June 30, 2002
WORD COUNT: 528

16/6/15 (Item 8 from file: 997)
0441557332 15TM1RZM
Jerusalem's High Cost of Living. (Videos)._(video recording review)
Washington Report on Middle East Affairs
Wednesday, May 1, 2002
WORD COUNT: 2,152

16/6/16 (Item 9 from file: 997)
0433544573 15T31CJW
RESEARCH IN MOTION LTD - Information Builders Announces Key Enhancements to
WebFOCUS Mobile - Solutions.
Market News Publishing
Tuesday, April 16, 2002
WORD COUNT: 851

16/6/17 (Item 10 from file: 997)
0433538356 15T315GM
Information Builders Announces Key Enhancements to WebFOCUS Mobile Solutions
Canada Newswire
Tuesday, April 16, 2002
WORD COUNT: 865

16/6/18 (Item 11 from file: 997)
0409011370 15RL0C39
Reaping the benefits of wireless
Health Management Technology

Thursday, February 28, 2002
WORD COUNT: 1,141

16/6/19 (Item 12 from file: 997)
0347523692 15MR0R4C
Fixed assets: Picking the Right Tool; Spreadsheets just don't cut it in
tracking fixed assets and depreciation. (Software Review).(Evaluation)
Accounting Technology
Thursday, November 1, 2001
WORD COUNT: 3,136

16/6/20 (Item 13 from file: 997)
0330530845 15LP0Y3W
Employee/Members Self Service (E/MSS)
Army Reserve Magazine
Sunday, September 30, 2001
WORD COUNT: 274

16/6/21 (Item 14 from file: 997)
0221064098 15CU1YM1
Durlacher Corp PLC Interim Results
Regulatory News Service (RNS)
Thursday, March 1, 2001
WORD COUNT: 5,607

16/6/22 (Item 15 from file: 997)
0204006371 15AS0672
Web shopper;Web watch
SUNDAY TIMES (LONDON, UK)
Sunday, January 28, 2001
WORD COUNT: 708

16/6/23 (Item 16 from file: 997)
0190549673 159X1J8
Developing a computerized test of perceptual/clerical speed
Computers In Human Behavior
Monday, January 1, 2001
WORD COUNT: 127

16/6/24 (Item 17 from file: 997)
0158556384 157X1R1Z
The wide-area network was built in order to let U.S. military scientists

communicate with academics at universities across the country. DARPA net was designed to ensure that if the Russians dropped a nuclear warhead a destroyed one router, the traffic could be diverted through routers that had not been destroyed. Although the Cold War is over, the redundancy of the network still has advantages, because if one router goes down or gets clogged, critical traffic can still be rerouted. For example, MCI WorldCom Inc. administers the MAE series of five Internet interexchange facilities. The MAE series includes: MAE West in San Jose, Calif., MAE East in the Washington, D.C. suburb of Vienna, Va. and MAE Central in Dallas. In addition, the carrier runs two regional interconnect points, MAE Los Angeles and MAE Houston. Neither of the two regional points are accepting new customers. Both target their services to regional ISPs and offer connection through Ethernet switches and FDDI concentrators. MAE East connects all of the major North American and European ISPs, while MAE West (whose client list includes Rogers@Home) provides a second connection point. The major ISPs also connect to the Federal Internet Exchange (FIX West) at the NASA Ames Research Centre. MCI WorldCom's MAE sites do not actually route packets and the carrier does not arrange peering. Each ISP must negotiate peering with the other ISPs. According to MCI WorldCom, ISPs benefit by connecting to other ISPs at the MAE sites because they can arrange peering with several other providers at the same location. Each ISP manages its own router equipment at the MAE, which is controlled by a Sun workstation, which does not route traffic but monitors the performance of the MAE. The MAE West and MAE East provide ATM, Shared FDDI, Switched FDDI and Switched Ethernet services while MAE Central provides only ATM, Shared FDDI and Switched Ethernet. Osama Arafat, president of Toronto-based Q9 Networks Inc., says the structure of the Internet is flawed because most connections between Web sites and users go through congested data exchanges. Many backbone providers are actually bypassing the Internet in order to provide quality of service guarantees -- for a fee -- to users, says Gerry Kaufhold, principal analyst with the Scottsdale, Ariz.-based Cahners In-Stat Group. Site seeing: taking a look at what's out there on the Web [Courier services] (Record in progress)

Ebusiness Journal
Wednesday, November 1, 2000
WORD COUNT: 501

16/6/25 (Item 18 from file: 997)
0157532679 157V0ZX6
Computerized cochlear implant database system
Journal of Laryngology and Otology
Tuesday, October 31, 2000
WORD COUNT: 2,215

16/6/26 (Item 19 from file: 997)
0145033498 157210QT

eMIMS: USEFUL GUIDELINES AND FACTSHEETS - The eMIMS CD-ROM continues to be updated on a monthly basis making it the most up-to-date electronic prescribing information system available. Assistant editor Lisa Lytle outlines the new features appearing on the October CD.

GP, General Practitioner

Friday, October 6, 2000

WORD COUNT: 780

16/6/27 (Item 20 from file: 997)

0141518767 156V0LAG

Evolution of the emergency medical services profession: A case study of EMS run reports

Technical Communication Quarterly

Saturday, September 30, 2000

WORD COUNT: 6,596

16/6/28 (Item 1 from file: 149)

02047557 SUPPLIER NUMBER: 81136238 (USE FORMAT 7 OR 9 FOR FULL TEXT)

The mini electronic medical record: A low-cost, low-risk partial solution. (Special Article).
2001

WORD COUNT: 1719 LINE COUNT: 00140

16/6/29 (Item 2 from file: 149)

01884557 SUPPLIER NUMBER: 59035039 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Abrasions; skin blades; count sheets; sterilizing laryngoscope blades;

epidural anesthetic; surgical staples.

2000

WORD COUNT: 2143 LINE COUNT: 00200

16/6/30 (Item 3 from file: 149)

01602975 SUPPLIER NUMBER: 17526989 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Clini-Trax charts benefits of system. (E-chart patient medical record

system)(Product Announcement)

1995

WORD COUNT: 511 LINE COUNT: 00038

16/6/31 (Item 4 from file: 149)

01497737 SUPPLIER NUMBER: 16533473 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Clinical data systems, part 3: development and evaluation.

1994

WORD COUNT: 6947 LINE COUNT: 00569

16/6/32 (Item 5 from file: 149)

01197911 SUPPLIER NUMBER: 08151319 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Microcomputer-generated reminders: improving the compliance of primary care
physicians with mammography screening guidelines.
1989
WORD COUNT: 4512 LINE COUNT: 00401

16/3,K/5 (Item 1 from file: 613)
DIALOG(R)File 613:PR Newswire
(c) 2009 PR Newswire Association Inc. All rts. reserv.

00748833 20020416NYTU116 (USE FORMAT 7 FOR FULLTEXT)
Information Builders Announces Key Enhancements
PR Newswire
Tuesday, April 16, 2002 10:24 EDT
JOURNAL CODE: PR LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT
DOCUMENT TYPE: NEWSWIRE
WORD COUNT: 729
TEXT:

...via the Web, announced enhanced mobile solutions for WebFOCUS. New features include data capture and update capabilities on mobile devices, seamless e-mail-based reporting from all Web applications, and full...

...The new capabilities released exclusively by Information Builders allow users to perform data capture and update from handheld devices, meaning that enterprise-wide information can be updated, all the way down to back-end databases. Reporting can also be done via e...

...enter data on a handheld device and send that data wirelessly to any back-end database to update records. Currently, patient data is written on paper forms, then reentered by hand into a computer -- a time-consuming and mistake-laden process. With WebFOCUS mobile solutions, data entry occurs via...

...the patient is present, reducing the potential for human error and accelerating the data entry/update process. Use of the application will help improve the quality of patient care, as well...

...while closing the information loop -- or giving the users the ability to be notified and update data from the field -- is what people are really looking for," says Information Builders Senior...

16/3,K/6 (Item 1 from file: 674)
DIALOG(R)File 674:Computer News Fulltext
(c) 2006 IDG Communications. All rts. reserv.

062515
InForms is helpful but a handful
Review: Novell InForms 4.2
Application helps you automate forms-based tasks, with some effort
Byline: Howard Millman
Journal: Computerworld Page Number: 85
Publication Date: October 13, 1997
Word Count: 1121 Line Count: 113
Text:

... embed context-sensitive help, drop-down lists, automatic calculations, links to databases that will automatically fill in information and automatic database updates. New and notable Key new features and enhancements include improved performance and database access, tighter...

... send forms as messages that open when double-clicked. That enhanced integration also facilitates automatic updating of central data repositories, often not accessible to remote end users. This enhances productivity and...

... right-click on objects for customizable and context-sensitive help. HELP! Although the user's online help files are helpful, online help for newbie developers designing a form from genesis will leave them scratching their heads...

... even with competitive packages will have little problems. The graphical tutorial that depicts how to map a field or form to a database is especially helpful. Developers have their choice of import an existing database structure or scan in existing paper forms for use as templates. Most time-consuming, although sometimes unavoidable, is to develop a form...

16/3,K/13 (Item 6 from file: 997)
DIALOG(R)File 997:Newsroom 2000-2003
(c) 2009 Dialog. All rts. reserv.

0473095840 15VL2XLZ
New technology news in brief
Anonymous
Management Services, v46, n7, p28
Monday, July 1, 2002
JOURNAL CODE: GAHF LANGUAGE: English RECORD TYPE: Fulltext
DOCUMENT TYPE: Trade Journal ISSN: 03076768
WORD COUNT: 2,430
...enter data on a handheld device and send that data wirelessly to any back-end database to update records.

Currently, patient data is written on paper forms, then re-entered by hand into a computer - a time-consuming and mistake-laden process. With this solution, data entry occurs via a...

...the patient is present, reducing the potential for human error and accelerating the data entry/update process. For doctor one could substitute maintenance engineer, site inspector, insurance assessor and countless others...

16/3,K/28 (Item 1 from file: 149)
DIALOG(R)File 149:TGG Health&Wellness DB(SM)

(c) 2009 Gale/Cengage. All rts. reserv.

02047557 SUPPLIER NUMBER: 81136238 (USE FORMAT 7 OR 9 FOR FULL TEXT)
The mini electronic medical record: A low-cost, low-risk partial solution. (Special Article).
Chambliss, M. Lee; Rasco, Teresa; Clark, Robert D.; Gardner, John P.
Journal of Family Practice, 50, 12, 1063(3)
Dec, 2001

PUBLICATION FORMAT: Magazine/Journal; Refereed ISSN: 0094-3509
LANGUAGE: English RECORD TYPE: Fulltext TARGET AUDIENCE: Professional
WORD COUNT: 1719 LINE COUNT: 00140

... This same method is used to update phone numbers monthly. We had
traditionally placed a preprinted sheet of paper for notes and
orders on the front of each patient's chart at each visit. This
sheet was replaced with a printout from the mini EMR that...

...ICD-9 codes, medications, and reminders for age- and sex-appropriate due
prevention items. Front sheets are batch-printed each morning,
then placed in the patient's chart where it remains until the
next visit, to be replaced by the most current printed version. When
dictating the visit, the physician also updates the mini EMR entry
for that patient on the computer. (Figure). It takes approximately 30
seconds to call up a patient record and enter or change several
diagnoses or medications or to add prevention item dates. This is not
additional time, since most physicians would otherwise have to update
the problem and medication lists in the paper chart. However, it does
require that the physician be at a computer terminal. Physicians or nurses
also update the mini EMR as data from Papanicolaou tests, laboratory
values, and so forth, become available...

16/3,K/30 (Item 3 from file: 149)
DIALOG(R)File 149:TGG Health&Wellness DB(SM)
(c) 2009 Gale/Cengage. All rts. reserv.

01602975 SUPPLIER NUMBER: 17526989 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Clini-Trax charts benefits of system. (E-chart patient medical record
system)(Product Announcement)
Smith, Tom
Computer Reseller News, n650, p78(1)
Sept 25, 1995

DOCUMENT TYPE: Product Announcement PUBLICATION FORMAT: Magazine/Journal
ISSN: 0893-8377 LANGUAGE: English RECORD TYPE: Fulltext; Abstract
TARGET AUDIENCE: Trade
WORD COUNT: 511 LINE COUNT: 00038

ABSTRACT: Clini-Trax introduces its E-chart patient medical record system that
completely automates data entry while speeding the charting process. The new system
runs...

...Retrieving and entering data is dramatically simplified since patient

information is stored in a central database. The system also significantly reduces expenditures on paper forms.

16/3,K/31 (Item 4 from file: 149)
DIALOG(R)File 149:TGG Health&Wellness DB(SM)
(c) 2009 Gale/Cengage. All rts. reserv.

01497737 SUPPLIER NUMBER: 16533473 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Clinical data systems, part 3: development and evaluation.

Wyatt, Jeremy Crispin
The Lancet, v344, n8938, p1682(7)
Dec 17, 1994

PUBLICATION FORMAT: Magazine/Journal ISSN: 0099-5355 LANGUAGE: English
RECORD TYPE: Fulltext; Abstract TARGET AUDIENCE: Professional
WORD COUNT: 6947 LINE COUNT: 00569

... study claimed to show an excess of thyroid cancer near nuclear power stations, but when clinical records were reviewed only one of the five patients had the disease; there were one hundred...

...clinical staff, 29% of diagnoses were coded and only 54% of these accurately reflected the clinical record. After doctors started coding, the completeness rose to 100% and the accuracy to 85%. In a Los Angeles emergency room, when computerised data were compared with written notes there was an overall error rate of 0 [multiplied by] 27%; the 53% error...

...instructions to coders, while the 48% error in physicians' names was explained by failure to update the computer list because of frequent staff changeover.[26] This study pinpoints common causes of...

Full text NPL files - 3

? show files;ds;cost;logoff hold
 File 249:Mgt. & Mktg. Absolute 1976-2007Apr W5
 (c) 2007 Pira International
 File 444:New England Journal of Med. 1985-2009/Sep W2
 (c) 2009 Mass. Med. Society
 File 626:Bond Buyer Full Text 1981-2008/Jul 07
 (c) 2008 Bond Buyer
 File 268:Banking Info Source 1981-2009/Sep W1
 (c) 2009 ProQuest Info&Learning
 File 9:Business & Industry(R) Jul/1994-2009/Sep 16
 (c) 2009 Gale/Cengage
 File 13:BAMP 2009/Sep 16
 (c) 2009 Gale/Cengage
 File 15:ABI/Inform(R) 1971-2009/Sep 16
 (c) 2009 ProQuest Info&Learning
 File 16:Gale Group PROMT(R) 1990-2009/Aug 24
 (c) 2009 Gale/Cengage
 File 75:TGG Management Contents(R) 86-2009/Aug W3
 (c) 2009 Gale/Cengage
 File 160:Gale Group PROMT(R) 1972-1989
 (c) 1999 The Gale Group

Set	Items	Description
S1	46642	(PRINTED OR PRINT OR PRINTOUT OR PREPRINTED OR PAPER OR HARDCOPY OR HARD()COPY OR DEAD()TREE)(2N)(FORM OR FORMS OR BLANK OR BLANKS OR FIELDS OR INSTRUMENT OR INSTRUMENTS OR SHEET OR SHEETS OR LEAVES OR FLIMSY OR FLIMSIES)
S2	46642	(PRINTED OR PRINT OR PRINTOUT OR PREPRINTED OR PAPER OR HARDCOPY OR HARD()COPY OR DEAD()TREE)(2N)(FORM OR FORMS OR BLANK OR BLANKS OR FIELDS OR INSTRUMENT OR INSTRUMENTS OR SHEET OR SHEETS OR LEAVES OR FLIMSY OR FLIMSIES)
S3	14004	HANDWRITING OR HANDWRITTEN OR WRITTEN OR HAND(1N)(WRITING - OR LONG) OR LONGHAND OR CURSIVE OR BLOCK() (LETTERS OR PRINTING) OR SCRIPT OR MANUSCRIPT OR FILL???() (OUT OR IN) OR PEN OR - PENCIL OR INK
S4	1428	OCR OR (CHARACTER OR HANDWRITING OR SCRIPT OR MANUSCRIPT OR LONGHAND OR CURSIVE)(1N)(RECOGNIZES OR RECOGNIZING OR RECOGNITION OR READER)
S5	10256	POPULATE OR POPULATES OR POPULATING OR MAP OR MAPS OR MAPPING OR UPDATE OR UPDATES OR UPDATED OR UPDATING
S6	30962	DATABASE OR (DATA OR INFORMATION OR KNOWLEDGE)()BASE OR ONLINE OR ON()LINE OR COMPUTER OR COMPUTERIZED OR AUTOMATED OR - PATIENT OR PATIENTS OR CLIENT OR CLIENTS OR HOSPITAL OR CLINIC OR CLINICAL
S7	25226	RECORD OR RECORDS OR CAREPLAN OR CAREPLANS OR CHART OR CHARTS OR FILE OR FILES OR DOCUMENTATION OR REPORT OR REPORTS OR

CASE()HISTOR???

S8	1961	S2(5N)S3
S9	13	S4(5N)S5
S10	3453	S6(2N)S7
S11	1	S8(20N)S9
S12	0	S10(S)S11
S13	9772	(S2 OR S3)(10N)(S6 OR S7)
S14	298	S13(10N)(S4 OR S5)
S15	40	S14(S)(S8 OR S10)
S16	640	S13(S)(S4 OR S5)
S17	90	S16(S)(S8 OR S10)
S18	57	S17 NOT (PY> 2002 OR PD= 20021030:20021231)
S19	55	RD (unique items)

19/6/1 (Item 1 from file: 268)

00086253

The census means business

Jul 1989

19/6/2 (Item 1 from file: 9)

01910645 Supplier Number: 24701049 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Guardian Life Says: Talk to Me

July 1999

WORD COUNT: 990

19/6/3 (Item 1 from file: 13)

00804626 Supplier Number: 93082299 (USE FORMAT 7 OR 9 FOR FULLTEXT)

You say tomato and ... while the practice management landscape has blossomed with progressive technology, still differences exist in issues of EMR integration, and HIPAA endures as the looming challenge of the decade. (Practice Management Systems).

October 2002

WORD COUNT: 2037

19/6/4 (Item 2 from file: 13)

00778445 Supplier Number: 25100464 (USE FORMAT 7 OR 9 FOR FULLTEXT)

What's on your mind? Organize your thoughts with mind-mapping software.

(Savvy Buyer)

January 2002

WORD COUNT: 1026

19/6/5 (Item 3 from file: 13)

00770243 Supplier Number: 25126796 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Reaping the benefits of wireless: Minnesota hospital consortium improves
patient care with bedside network access. (What Works: Wireless)
February 2002
WORD COUNT: 1068

19/6/6 (Item 4 from file: 13)
00763380 Supplier Number: 25039328 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Law firm enriches its IT infrastructure
November 2001
WORD COUNT: 1166

19/6/7 (Item 5 from file: 13)
00757836 Supplier Number: 25036052 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Fixed Assets: Picking the Right Tool
November 2001
WORD COUNT: 2954

19/6/8 (Item 6 from file: 13)
00621883 Supplier Number: 23697560 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Guardian Life Says: Talk to Me
July 1999
WORD COUNT: 988

19/6/9 (Item 7 from file: 13)
00579097 Supplier Number: 24219450 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Is the "Record Series" Concept Dead?
April 1998
WORD COUNT: 1935

19/6/10 (Item 8 from file: 13)
00512610 Supplier Number: 23688937 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Go Paperless One Sheet at a Time
November 1996
WORD COUNT: 2546

19/6/11 (Item 1 from file: 15)
02441304 204143241 ** USE FORMAT 7 OR 9 FOR FULL TEXT**
You say tomato and...
Oct 2002 LENGTH: 3 Pages
WORD COUNT: 2135

19/6/12 (Item 2 from file: 15)
02394665 140173001 ** USE FORMAT 7 OR 9 FOR FULL TEXT**
New technology news in brief
Jul 2002 LENGTH: 1 Pages
WORD COUNT: 390

19/6/13 (Item 3 from file: 15)
02370053 117541831 ** USE FORMAT 7 OR 9 FOR FULL TEXT**
Bibliographic record provision in the UK
1997
WORD COUNT: 6304

19/6/14 (Item 4 from file: 15)
02358294 117540651 ** USE FORMAT 7 OR 9 FOR FULL TEXT**
The NASA Technical Report Server
1995
WORD COUNT: 5964

19/6/15 (Item 5 from file: 15)
02303923 103315001 ** USE FORMAT 7 OR 9 FOR FULL TEXT**
Reaping the benefits of wireless
Feb 2002 LENGTH: 2 Pages
WORD COUNT: 1109

19/6/16 (Item 6 from file: 15)
02248781 86923478 ** USE FORMAT 7 OR 9 FOR FULL TEXT**
Fully digital survey systems for property
1998
WORD COUNT: 3994

19/6/17 (Item 7 from file: 15)
02219205 79600145 ** USE FORMAT 7 OR 9 FOR FULL TEXT**
EPUD leverages wireless network
Aug 2001 LENGTH: 3 Pages
WORD COUNT: 1475

19/6/18 (Item 8 from file: 15)
01980600 49070773 ** USE FORMAT 7 OR 9 FOR FULL TEXT**
Case study: Document management for a SONGS
Jan/Feb 2000 LENGTH: 5 Pages
WORD COUNT: 3002

19/6/19 (Item 9 from file: 15)
01766415 04-17406 **USE FORMAT 7 OR 9 FOR FULL TEXT**
Amendment to Late Payment of Commercial Debts (Interest) Act 1998
1998 LENGTH: 1 Pages
WORD COUNT: 830

19/6/20 (Item 10 from file: 15)
01745137 03-96127 **USE FORMAT 7 OR 9 FOR FULL TEXT**
Wireless LAN: Emerging to maturing technology
Dec 1998 LENGTH: 1 Pages
WORD COUNT: 697

19/6/21 (Item 11 from file: 15)
01680466 03-31456 **USE FORMAT 7 OR 9 FOR FULL TEXT**
Intranets extend their reach
Aug 1998 LENGTH: 2 Pages
WORD COUNT: 1701

19/6/22 (Item 12 from file: 15)
01637179 02-88168 **USE FORMAT 7 OR 9 FOR FULL TEXT**
Reshaping the InfoTech Landscape of Insurance
May 1998 LENGTH: 4 Pages
WORD COUNT: 1626

19/6/23 (Item 13 from file: 15)
01567346 02-18335 **USE FORMAT 7 OR 9 FOR FULL TEXT**
Vendor proposals sought for electronic form 5500 system
Jan 1998 LENGTH: 1 Pages
WORD COUNT: 189

19/6/24 (Item 14 from file: 15)
01517962 01-68950
Using computerised maps to find new perspectives
First Quarter 1993 LENGTH: 8 Pages

19/6/25 (Item 15 from file: 15)
01115809 97-65203 **USE FORMAT 7 OR 9 FOR FULL TEXT**
Electronic imaging & storage guide
Nov 1995 LENGTH: 9 Pages
WORD COUNT: 6093

19/6/26 (Item 16 from file: 15)
01081996 97-31390 ** USE FORMAT 7 OR 9 FOR FULL TEXT**
The muni market braces for information overload
Aug 1995 LENGTH: 2 Pages
WORD COUNT: 1060

19/6/27 (Item 17 from file: 15)
01053830 97-03224 ** USE FORMAT 7 OR 9 FOR FULL TEXT**
Using automation to help manage the sales process
Jun 1995 LENGTH: 4 Pages
WORD COUNT: 2588

19/6/28 (Item 18 from file: 15)
00929757 95-79149 ** USE FORMAT 7 OR 9 FOR FULL TEXT**
System speeds collection of health history data
Oct 17, 1994 LENGTH: 2 Pages
WORD COUNT: 552

19/6/29 (Item 19 from file: 15)
00841520 94-90912 ** USE FORMAT 7 OR 9 FOR FULL TEXT**
The computer as communicator
Apr 1994 LENGTH: 5 Pages
WORD COUNT: 2537

19/6/30 (Item 20 from file: 15)
00810519 94-59911 ** USE FORMAT 7 OR 9 FOR FULL TEXT**
The paperless office of the future
1993 LENGTH: 4 Pages
WORD COUNT: 2686

19/6/31 (Item 21 from file: 15)
00743940 93-93161 ** USE FORMAT 7 OR 9 FOR FULL TEXT**
A status report: Front-line uses of GIS in public and private sector real estate today
Mar 1993 LENGTH: 9 Pages
WORD COUNT: 3451

19/6/32 (Item 22 from file: 15)
00658532 93-07753 ** USE FORMAT 7 OR 9 FOR FULL TEXT**
Doing Business in Europe: A Review of Online Information Sources
1992 LENGTH: 6 Pages
WORD COUNT: 3664

19/6/33 (Item 23 from file: 15)
00642474 92-57414 ** USE FORMAT 7 OR 9 FOR FULL TEXT**
Automating the Information and Referral Function at a Regional Senior
Citizens' Center
Oct 1992 LENGTH: 4 Pages
WORD COUNT: 2445

19/6/34 (Item 24 from file: 15)
00534977 91-09321 ** USE FORMAT 7 OR 9 FOR FULL TEXT**
Formbase and Perform Pro Adapt Gracefully to Windows
Feb 11, 1991 LENGTH: 6 Pages
WORD COUNT: 5548

19/6/35 (Item 25 from file: 15)
00532487 91-06831 ** USE FORMAT 7 OR 9 FOR FULL TEXT**
Electronic Image Management: Taming the Paper Beast
Jan/Feb 1991 LENGTH: 5 Pages
WORD COUNT: 3373

19/6/36 (Item 26 from file: 15)
00383596 88-00429
How to Maintain Documentation
Nov 26, 1987 LENGTH: 2 Pages

19/6/37 (Item 27 from file: 15)
00083871 78-18204
Painless Documentation
Oct. 1978

19/6/38 (Item 1 from file: 16)
10164768 Supplier Number: 93082299 (USE FORMAT 7 FOR FULLTEXT)
You say tomato and ... while the practice management landscape has
blossomed with progressive technology, still differences exist in issues
of EMR integration, and HIPAA endures as the looming challenge of the
decade. (Practice Management Systems).(Industry Overview)
Oct, 2002
Word Count: 2182

19/6/39 (Item 2 from file: 16)
09776226 Supplier Number: 85893565 (USE FORMAT 7 FOR FULLTEXT)
Information Builders Announces Key Enhancements to WebFOCUS Mobile
Solutions; First Closed-Loop Mobile Business Intelligence Solution for

All Handheld Devices Extends Interactive Enterprise Information to All Users.

April 16, 2002

Word Count: 772

19/6/40 (Item 3 from file: 16)

09234525 Supplier Number: 80316271 (USE FORMAT 7 FOR FULLTEXT)

Fixed assets: Picking the Right Tool; Spreadsheets just don't cut it in
tracking fixed assets and depreciation. (Software Review).(Evaluation)

Nov, 2001

Word Count: 3262

19/6/41 (Item 4 from file: 16)

06144890 Supplier Number: 53920551 (USE FORMAT 7 FOR FULLTEXT)

Take An Order! is 'pocketable POS' For on-the-go sales, it's a must.

Feb, 1999

Word Count: 1482

19/6/42 (Item 5 from file: 16)

05393786 Supplier Number: 50243140 (USE FORMAT 7 FOR FULLTEXT)

OCR and OMR for data capture

Oct, 1997

Word Count: 1662

19/6/43 (Item 6 from file: 16)

04313313 Supplier Number: 46322620 (USE FORMAT 7 FOR FULLTEXT)

Software: Data Stream

April 22, 1996

Word Count: 304

19/6/44 (Item 7 from file: 16)

03940070 Supplier Number: 45699689 (USE FORMAT 7 FOR FULLTEXT)

The Muni Market Braces for Information Overload

August, 1995

Word Count: 1050

19/6/45 (Item 8 from file: 16)

03085190 Supplier Number: 44201641 (USE FORMAT 7 FOR FULLTEXT)

SALES FORCE AUTOMATION

Nov, 1993

Word Count: 2009

19/6/46 (Item 9 from file: 16)
02969306 Supplier Number: 44023133 (USE FORMAT 7 FOR FULLTEXT)
FTG TO SHIP BUNDLED LIGHT PEN THIS MONTH: 'PENDIRECT'
August 9, 1993
Word Count: 346

19/6/47 (Item 10 from file: 16)
02636036 Supplier Number: 43508479 (USE FORMAT 7 FOR FULLTEXT)
New Methodology To Increase The Accuracy Of Demographic Projections Is Now Available
Dec 7, 1992
Word Count: 247

19/6/48 (Item 11 from file: 16)
02496807 Supplier Number: 43299601 (USE FORMAT 7 FOR FULLTEXT)
Infolio Pen Computer Ships 09/14/92
Sept 14, 1992
Word Count: 307

19/6/49 (Item 1 from file: 75)
00146614 SUPPLIER NUMBER: 11425174 (USE FORMAT 7 FOR FULL TEXT)
Mini-green audits. (internal auditors role in addressing environmental concerns)
Oct, 1991
WORD COUNT: 2904 LINE COUNT: 00238

19/6/50 (Item 2 from file: 75)
00138718 SUPPLIER NUMBER: 09733175 (USE FORMAT 7 FOR FULL TEXT)
Kohler's fixture on marketing. (Media Management)
Dec, 1990
WORD COUNT: 1580 LINE COUNT: 00129

19/6/51 (Item 1 from file: 160)
02390398
FORMWORX CORPORATION INTRODUCES WINDOWS-BASED FORMS SOFTWARE
October 2, 1989

19/6/52 (Item 2 from file: 160)
02259030
FormMapper Release 1.0
May 22, 1989

19/6/53 (Item 3 from file: 160)

02219244

Form mapper enters data from users' handwriting

June 26, 1989

19/6/54 (Item 4 from file: 160)

01852573

FORMWORX INTRODUCES FILL & FILE FORMS PROCESSING SOFTWARE

November 17, 1987

19/6/55 (Item 5 from file: 160)

01741735

COMPUTER PROGRAMS ENHANCE EATON PLC CAPABILITIES

July 13, 1987

19/3,K/10 (Item 8 from file: 13)
DIALOG(R)File 13:BAMP
(c) 2009 Gale/Cengage. All rts. reserv.

00512610 Supplier Number: 23688937 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Go Paperless One Sheet at a Time
(A discussion about how a company can effectively move to a more paperless situation is provided)

Article Author(s): Frazee, Valerie
Personnel Journal, v 75, n 11, p 68-70+
November 1996

DOCUMENT TYPE: Journal; Guideline ISSN: 0031-5745 (United States)
LANGUAGE: English RECORD TYPE: Fulltext; Abstract
WORD COUNT: 2546

ABSTRACT:

...and from those who can't, paper-based resumes should be immediately turned into electronic files. An electronic database of resumes would enable the HR department to easily track candidates for future requirements. To...

...first day. This is what companies such as TVL Inc. and PeopleSoft do to eliminate paper-based forms. Pre-employment screening company AccuFacts uses the Comtex Information Systems database to check Social Security, credit reports and receive orders from clients through phones lines. Hourly...

19/3,K/28 (Item 18 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2009 ProQuest Info&Learning. All rts. reserv.

00929757 95-79149

System speeds collection of health history data

Anonymous

National Underwriter (Property/Casualty/Employee Benefits) v98n42 PP: 5,
11 Oct 17, 1994

ISSN: 0898-8897 JRNL CODE: NUN

WORD COUNT: 552

...* Administrative costs are lowered. Mr. Prillaman said that using a special computer pen, technicians record information electronically on the portable computer screen.

A special character recognition feature converts handwriting to type and stores it for later transmission by modem, he said.

19/3,K/29 (Item 19 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)

(c) 2009 ProQuest Info&Learning. All rts. reserv.

00841520 94-90912

The computer as communicator

Zarowin, Stanley

Journal of Accountancy v177n4 PP: 37-42 Apr 1994

ISSN: 0021-8448 JRNL CODE: JAC

WORD COUNT: 2537

...TEXT: edited. Of course, the document can be scanned using OCR software and converted into a computer file; but any of its graphical elements will be lost.

HANDWRITING ON THE WALL

Computer systems that use special pens, either to replace or supplement keyboards, slowly are coming onto...

19/3,K/33 (Item 23 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2009 ProQuest Info&Learning. All rts. reserv.

00642474 92-57414

Automating the Information and Referral Function at a Regional Senior Citizens' Center

Merrill, Frank H.

Journal of Systems Management v43n10 PP: 6-9 Oct 1992

ISSN: 0022-4839 JRNL CODE: JSM

WORD COUNT: 2445

...TEXT: The Senior Hub. Information and Referral programs provide agency names and comprehensive contact information to clients requiring help.

Before computerization, 3-ring binders held hand-written, sometimes illegible sheets, divided by need coda, containing agency contact information. Agency updates consisted of writing in changes in each notebook any time there was a change. When...

...through the notebook until they found an agency dealing with that need.

Finally, they would fill out a hard copy client intake form listing demographic information on the client and referrals provided. At the end of each month, the center prepared statistical report from these handwritten intake forms.

19/3,K/34 (Item 24 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2009 ProQuest Info&Learning. All rts. reserv.

00534977 91-09321

Formbase and Perform Pro Adapt Gracefully to Windows
Rivera, Christine

InfoWorld v13n6 PP: 83-88 Feb 11, 1991

ISSN: 0199-6649 JRNL CODE: IFW

WORD COUNT: 5548

ABSTRACT: Formbase Version 1.1 from Ventura Software Inc. is mostly an update to accommodate Windows 3.0 compatibility, adding a few new design tools and faster sorting...

...modules. As a result, the user now can directly read and write dBASE and ASCII database files, look up data from database files, link data between forms, automatically calculate and fill in field values, and validate data entry.

19/3,K/36 (Item 26 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2009 ProQuest Info&Learning. All rts. reserv.

00383596 88-00429

How to Maintain Documentation

Saffrey, Leslie

Computing Canada v13n24 PP: 26-27 Nov 26, 1987

ISSN: 0319-0161 JRNL CODE: CCD

ABSTRACT: In preparing a new software release, documentation, as well as code, needs updating to enable users to get the most from the new features. Documentation maintenance should be...

...redoing selected pages or the whole manual, and 7. making the reader aware of changes .Online documentation updating is easier, but a hard-copy update sheet should be included.

19/3,K/37 (Item 27 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2009 ProQuest Info&Learning. All rts. reserv.

00083871 78-18204

Painless Documentation

Snyders, Jan

Computer Decisions v10n10 PP: 12, 14 Oct. 1978

ISSN: 0010-4558 JRNL CODE: COM

...ABSTRACT: Program Definitions, Systems Description, etc. MDS then develops Cobol Identification and Environment and Data Divisions.

Documentation is computerized and printed on a standard size sheet of paper. MDS' input-one-time technique cuts down on the amount and complexity of the input...

...of input to have a data name added to a file record with documentation automatically updated. MDS has saved programmers a lot of time by requiring coding only. It also produces...

19/3,K/45 (Item 8 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2009 Gale/Cengage. All rts. reserv.

03085190 Supplier Number: 44201641 (USE FORMAT 7 FOR FULLTEXT)
SALES FORCE AUTOMATION
VARbusiness, p149
Nov, 1993
Language: English Record Type: Fulltext
Document Type: Magazine/Journal; Trade
Word Count: 2009

... to take orders while walking or standing, for example. More complex applications will evolve as handwriting recognition technology becomes more sophisticated.

International Computer Marketing Corp. in Norcross, Ga., has already ventured into pen-based sales automation products. The systems integrator, which started with a focus on insurance but now sells to a variety of verticals, uses pen technology to replace paper forms and handle order-taking.

19/3,K/51 (Item 1 from file: 160)
DIALOG(R)File 160:Gale Group PROMT(R)
(c) 1999 The Gale Group. All rts. reserv.

02390398
FORMWORX CORPORATION INTRODUCES WINDOWS-BASED FORMS SOFTWARE
News Release October 2, 1989 p. 1

...a comprehensive solution to streamline paperwork and cut down on the time required to create, fill-in and print out forms. Running under Microsoft Windows (R), FS2 includes a WYSIWYG screen display, object-oriented forms design, on-screen forms fill-in, 500 ready-to-use forms on disk, dBASE-compatible relational database capabilities and customized printer drivers. FS2 reads and writes industry-standard dBASE III PLUS and...

... all dBASE-compatible software without file conversion. Any on-screen changes made to forms automatically update the associated database. Additional FS2 database features include use of multiple data files and "look...

19/3,K/52 (Item 2 from file: 160)
DIALOG(R)File 160:Gale Group PROMT(R)

(c) 1999 The Gale Group. All rts. reserv.

02259030

FormMapper Release 1.0

News Release May 22, 1989 p. 1

... today the release of a new product, FormMapper (TM). FormMapper allows anyone to use a pen to fill out a paper form while simultaneously updating a computer database. FormMapper uses CIC's Handwrite(R) character recognition technology to facilitate handwritten updates to dBASE III (TM) or dBASE III PLUS (TM) database. When the user writes on a pre-printed form which is placed on a digitizer tablet, the handwritten entries appear to the computer as if entered from a keyboard. The Handwriter FormMapper provides significant benefits for a variety...

19/3,K/53 (Item 3 from file: 160)

DIALOG(R)File 160:Gale Group PROMT(R)

(c) 1999 The Gale Group. All rts. reserv.

02219244

Form mapper enters data from users' handwriting

InfoWorld June 26, 1989 p. 27

ISSN: 0199-6649

Communication Intelligence (Menlo Park, CA) has released a form-entry application that uses handwriting recognition to let operators input data in a computer database by filling out paper forms. Form Mapper is compatible with Communication Intelligence's Handwriter character-recognition tool. Customers can enter information into Dbase III and Dbase III Plus databases by writing...

19/3,K/54 (Item 4 from file: 160)

DIALOG(R)File 160:Gale Group PROMT(R)

(c) 1999 The Gale Group. All rts. reserv.

01852573

FORMWORX INTRODUCES FILL & FILE FORMS PROCESSING SOFTWARE

News Release November 17, 1987 p. 1

FormWorx Corporation has introduced Fill & File, a software program that makes it practical to fill out business forms using personal computers and to store information from the forms in data files...

... the information onto the actual form. The information in the data files can easily be updated and can be exported for use with database management software a company may already have...

... filled in either by typing or by having the program read information from a Fill & File database. The user can move through the form quickly and easily by tabbing from blank to blank. Information from the data files can automatically be filled in for each blank or field such as "name," "address," "phone number" and even serial numbers...

Full text NPL files - 4

? show files;ds;cost;logoff hold

File 148:Gale Group Trade & Industry DB 1976-2009/Aug 31

(c) 2009 Gale/Cengage

File 275:Gale Group Computer DB(TM) 1983-2009/Aug 18

(c) 2009 Gale/Cengage

File 485:Accounting & Tax DB 1971-2009/Sep W1

(c) 2009 ProQuest Info&Learning

File 621:Gale Group New Prod.Annou.(R) 1985-2009/Aug 10

(c) 2009 Gale/Cengage

File 636:Gale Group Newsletter DB(TM) 1987-2009/Aug 24

(c) 2009 Gale/Cengage

File 647:UBM Computer Fulltext 1988-2009/Sep W2

(c) 2009 UBM, LLC

File 267:Finance & Banking Newsletters 2008/Sep 29

(c) 2008 Dialog

File 624:McGraw-Hill Publications 1985-2009/Sep 17

(c) 2009 McGraw-Hill Co. Inc

File 625:American Banker Publications 1981-2008/Jun 26

(c) 2008 American Banker

File 56:Computer and Information Systems Abstracts 1966-2009/Aug

(c) 2009 CSA.

Set	Items	Description
S1	57306	(PRINTED OR PRINT OR PRINTOUT OR PREPRINTED OR PAPER OR HARDCOPY OR HARD()COPY OR DEAD()TREE)(2N)(FORM OR FORMS OR BLANK OR BLANKS OR FIELDS OR INSTRUMENT OR INSTRUMENTS OR SHEET OR SHEETS OR LEAVES OR FLIMSY OR FLIMSIES)
S2	57306	(PRINTED OR PRINT OR PRINTOUT OR PREPRINTED OR PAPER OR HARDCOPY OR HARD()COPY OR DEAD()TREE)(2N)(FORM OR FORMS OR BLANK OR BLANKS OR FIELDS OR INSTRUMENT OR INSTRUMENTS OR SHEET OR SHEETS OR LEAVES OR FLIMSY OR FLIMSIES)
S3	17582	HANDWRITING OR HANDWRITTEN OR WRITTEN OR HAND(1N)(WRITING - OR LONG) OR LONGHAND OR CURSIVE OR BLOCK()(LETTERS OR PRINTING) OR SCRIPT OR MANUSCRIPT OR FILL???()(OUT OR IN) OR PEN OR - PENCIL OR INK
S4	2773	OCR OR (CHARACTER OR HANDWRITING OR SCRIPT OR MANUSCRIPT OR LONGHAND OR CURSIVE)(1N)(RECOGNIZES OR RECOGNIZING OR RECOGNITION OR READER)
S5	12533	POPULATE OR POPULATES OR POPULATING OR MAP OR MAPS OR MAPPING OR UPDATE OR UPDATES OR UPDATED OR UPDATING
S6	40952	DATABASE OR (DATA OR INFORMATION OR KNOWLEDGE)()BASE OR ONLINE OR ON()LINE OR COMPUTER OR COMPUTERIZED OR AUTOMATED OR - PATIENT OR PATIENTS OR CLIENT OR CLIENTS OR HOSPITAL OR CLINIC OR CLINICAL
S7	32723	RECORD OR RECORDS OR CAREPLAN OR CAREPLANS OR CHART OR CHARTS OR FILE OR FILES OR DOCUMENTATION OR REPORT OR REPORTS OR

CASE()HISTOR???

S8	2393	S2(5N)S3
S9	31	S4(5N)S5
S10	4415	S6(2N)S7
S11	1	S8(20N)S9
S12	0	S10(S)S11
S13	13245	(S2 OR S3)(10N)(S6 OR S7)
S14	441	S13(10N)(S4 OR S5)
S15	42	S14(S)(S8 OR S10)
S16	27	S15 NOT (PY> 2002 OR PD= 20021030:20021231)
S17	22	RD (unique items)

17/6/1 (Item 1 from file: 148)
 0020074962 SUPPLIER NUMBER: 84847287 (USE FORMAT 7 OR 9 FOR FULLTEXT)
 Information Builders announces key enhancements to WebFOCUS mobile
 solutions; First closed-loop mobile business intelligence solution for
 all handheld devices extends interactive enterprise information to all users.
 April 16, 2002
 WORD COUNT: 798 LINE COUNT: 00073

17/6/2 (Item 2 from file: 148)
 0019707834 SUPPLIER NUMBER: 53183884 (USE FORMAT 7 OR 9 FOR FULLTEXT)
 -BULL: Bull helps police speed up justice.
 Nov 4, 1998
 WORD COUNT: 1051 LINE COUNT: 00085

17/6/3 (Item 3 from file: 148)
 14298933 SUPPLIER NUMBER: 82879520 (USE FORMAT 7 OR 9 FOR FULL TEXT)
 Reaping the benefits of wireless: Minnesota hospital consortium improves
 patient care with bedside network access. (What Works: Wireless).
 Feb, 2002
 WORD COUNT: 1172 LINE COUNT: 00097

17/6/4 (Item 4 from file: 148)
 007564397 SUPPLIER NUMBER: 15824827 (USE FORMAT 7 OR 9 FOR FULL TEXT)
 System speeds collection of health history data. (Equifax Inc. introduces
 EAGLE 1 computer and software for gathering patient health data)
 Oct 17, 1994
 WORD COUNT: 584 LINE COUNT: 00049

17/6/5 (Item 5 from file: 148)
 05579754 SUPPLIER NUMBER: 11425174 (USE FORMAT 7 OR 9 FOR FULL TEXT)
 Mini-green audits. (internal auditors role in addressing environmental concerns)

Oct, 1991

WORD COUNT: 2977 LINE COUNT: 00238

17/6/6 (Item 6 from file: 148)

05214156 SUPPLIER NUMBER: 10662987 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Automated services for brokers and forwarders. (directory)

Feb, 1991

WORD COUNT: 2313 LINE COUNT: 00201

17/6/7 (Item 7 from file: 148)

04149420 SUPPLIER NUMBER: 07998039 (USE FORMAT 7 OR 9 FOR FULL TEXT)

SuperCAT cataloger's workstation. (evaluation)

Sept, 1989

WORD COUNT: 6205 LINE COUNT: 00482

17/6/8 (Item 1 from file: 275)

01728209 SUPPLIER NUMBER: 16439609 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Suite maker: E-Quip+ integrates office equipment. (document-imaging

software from Alacrity Systems Inc) (Software Review) (Evaluation) (Brief Article)

March, 1995

WORD COUNT: 359 LINE COUNT: 00031

17/6/9 (Item 2 from file: 275)

01670398 SUPPLIER NUMBER: 15037979 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Filling in the blanks. (Software Review) (overview of five evaluations of

electronic forms software)(includes related articles on highlights,

Editors' Choice, glossary, suitability-to-task ratings, performance tests) (Evaluation)

March 29, 1994

WORD COUNT: 3692 LINE COUNT: 00289

17/6/10 (Item 3 from file: 275)

01260741 SUPPLIER NUMBER: 07107237 (USE FORMAT 7 OR 9 FOR FULL TEXT)

A la cartography. (MapMaker 3.0 and GeoQuery map generators) (Software

Review) (includes related article on geographic databases; another

related article discusses other mapmaking systems) (evaluation)

Dec, 1988

WORD COUNT: 3134 LINE COUNT: 00244

17/6/11 (Item 4 from file: 275)

01205865 SUPPLIER NUMBER: 04770697 (USE FORMAT 7 OR 9 FOR FULL TEXT)

A multiuser solution. (Hardware Review) (Classic Technology combines the

best of timesharing and networking) (evaluation)

April, 1987

WORD COUNT: 8050 LINE COUNT: 00652

17/6/12 (Item 5 from file: 275)

01176921 SUPPLIER NUMBER: 04322176 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Software, notebook combinations aid traveling manager.

Aug 19, 1986

WORD COUNT: 545 LINE COUNT: 00043

17/6/13 (Item 1 from file: 485)

** FULL-TEXT AVAILABLE IN FORMATS 7 AND 9 **

00778245 SUPPLIER NUMBER: 59189824

E/MSS: Employee/Membership self service system WORD COUNT: 628

LINE COUNT: 57

Winter 2000

17/6/14 (Item 2 from file: 485)

00493112 ** FULL-TEXT AVAILABLE IN FORMATS 7 AND 9 **

Altering the entitlement paradigm WORD COUNT: 1894 LINE COUNT: 172

Dec 1994

17/6/15 (Item 3 from file: 485)

00458318 ** FULL-TEXT AVAILABLE IN FORMATS 7 AND 9 **

The computer as communicator WORD COUNT: 2537 LINE COUNT: 231

Apr 1994

17/6/16 (Item 4 from file: 485)

00304108 ** FULL-TEXT AVAILABLE IN FORMATS 7 AND 9 **

Electronic Image Management: Taming the Paper Beast WORD COUNT: 3373

LINE COUNT: 307

Jan/Feb 1991

17/6/17 (Item 1 from file: 621)

01123643 Supplier Number: 40972018 (USE FORMAT 007 FOR FULLTEXT)

DEERFIELD FORMS PROCESSING SOFTWARE ADDS NEW FEATURES IN LATEST VERSION

Oct 6, 1989

Word Count: 565

17/6/18 (Item 2 from file: 621)

01109580 Supplier Number: 40798046 (USE FORMAT 007 FOR FULLTEXT)

FormMapper Release 1.0

May 22, 1989
Word Count: 310

17/6/19 (Item 1 from file: 636)
03945940 Supplier Number: 50256545 (USE FORMAT 7 FOR FULLTEXT)
Lourdes Gears Up for Managed Care
August 15, 1998
Word Count: 1019

17/6/20 (Item 1 from file: 647)
00546123 UBM ACCESSION NUMBER: CRN19930809S4481
` PENDIRECT': Targeted at VARs, resellers - FTG TO SHIP BUNDLED LIGHT PEN
THIS MONTH
PUBLICATION DATE: 19930809
WORD COUNT: 346

17/6/21 (Item 2 from file: 647)
00542454 UBM ACCESSION NUMBER: VAR19931101S0803
SALES FORCE AUTOMATION - SIGNED, SEALED, DELIVERED
PUBLICATION DATE: 19931101
WORD COUNT: 2014

17/6/22 (Item 1 from file: 624)
0639995
Data collection in the field: The fast road to AM/FM
February, 1995
WORD COUNT: 2,505

17/3,K/9 (Item 2 from file: 275)
DIALOG(R) File 275:Gale Group Computer DB(TM)
(c) 2009 Gale/Cengage. All rts. reserv.

01670398 SUPPLIER NUMBER: 15037979 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Filling in the blanks. (Software Review) (overview of five evaluations of
electronic forms software)(includes related articles on highlights,
Editors' Choice, glossary, suitability-to-task ratings, performance tests) (Evaluation)
Ulanoff, Lance; Mace, Jeff
PC Magazine, v13, n6, p149(18)
March 29, 1994
DOCUMENT TYPE: Evaluation ISSN: 0888-8507 LANGUAGE: ENGLISH
RECORD TYPE: FULLTEXT; ABSTRACT
WORD COUNT: 3692 LINE COUNT: 00289

... In order to excel in fill-in/database linking, a
package must have the ability to update database records,
provide for data security, support electronic signatures and encryption,
and work with the network bindery...

17/3,K/17 (Item 1 from file: 621)
DIALOG(R) File 621:Gale Group New Prod.Annou.(R)
(c) 2009 Gale/Cengage. All rts. reserv.

01123643 Supplier Number: 40972018 (USE FORMAT 007 FOR FULLTEXT)
DEERFIELD FORMS PROCESSING SOFTWARE ADDS NEW FEATURES IN LATEST VERSION
News Release, p1
Oct 6, 1989
Language: English Record Type: Fulltext
Document Type: Magazine/Journal; Trade
Word Count: 565
... FEATURES IN LATEST VERSION
Group IV Compression Slashes Storage Needs By Up To 90 Percent
On-Line Help, Zoom Edit Mode Simplify Forms Fill-In
Database Files Updated Simultaneously
UTICA, NY, October 6 -- Data compression, on-line help, and "zoom"
are among the new features in the latest version of DisplayForm II...

V. Additional Resources Searched

Searches were done in two template files not available through DIALOG, the Internet and Personal Computing Abstracts and the Financial Times. There was one result from each:

IPCA:

EBSCOhost: NCR imaging system reads print, bar codes, handwriting Microsoft...
File Edit View Favorites Tools Help Address http://web.ebscohost.com/ehost/detail?vid=53nid Go
Back Forward Stop Favorites Links Mech PCA FinTm WayBack
New Search Publications Images Indexes Sign In to My EBSCOhost Folder New Features! Help

Searching: **Internet and Personal Computing Abstracts** [Return to the USPTO NPL Page](#)
Choose Databases >

((printed or print or printout or preprinted or paper or hardcopy or hard copy or dead tree) and (form or blank or fields or instrument or sheet or leaves or flimsy)) and (handwriting or handwritten or written or hand writing) in
and
and [Add Row](#)

[Basic Search](#) | [Advanced Search](#) | [Visual Search](#) | [Search History/Alerts](#) | [Preferences >](#)

1 of 1 [Return to Result List](#) | [Refine Search](#)

Citation

Title: **NCR imaging system reads *print*, bar codes, *handwriting*.**

Authors: [Low, Lafe](#)

Source: [InfoWorld](#); June 15, 1992, Vol. 14 Issue 24, p41-41, 1p

Document Type: Article

Subject Terms: [IMAGE processing](#)
[HARDWARE](#)
[COMPUTER software](#)

Geographic Terms: [UNITED States](#)

Author-Supplied Keywords: [NCR DMS](#)
[NCR](#)

Abstract: **Reports** that NCR of Dayton, OH introduced NCR DMS (\$800,000 for 20-workstation configuration, to \$2 million, 120 workstations), a turnkey imaging system with Release 1.1 of the **updated** DMS software. Features servers, scanners, workstations, high-resolution displays, optical storage devices, and laser printers. Says that the software can **recognize** omnifont machine **print**; bar codes, adding machine tape, and MICR (the magnetic strip on some checks); it features optical **character recognition**; and it can be configured to **recognize** different **character sets** in different **fields** on the same

Related Information
Similar Results
[Find Similar Results](#) using SmartText Searching.

Internet

Financial Times:

Results - ProQuest - Microsoft Internet Explorer provided by USPTO

File Edit View Favorites Tools Help Address <http://proquest.umi.com/pqdweb?TS=125321236> Go

Back Forward Stop Home Favorites Links CD Mech PCA Print WayBack

ProQuest

Return to the USPTO NPL Page | Help

Interface language: English Go

Basic Advanced Topics Publications My Research 0 multiple items

Databases selected: Multiple databases.

Results

1 document found for: (((print* or preprinted or paper or hardcopy) and (form or blank or fields)) and (handwrit* or written or longhand or cursive or pen or ink) and (ocr or ((character or handwriting) and (recogni* or reader))) and (populat* or map or mapp??) and (database or patient or client) and (record or careplan or chart)) AND PMID(32326) AND PDN(<10/29/2002)

Did you mean: (((print* or preprinted or paper or hard copy) and (form or blank or fields)) and (handwrit* or written or longhand or cursive or pen or ink) and (ocr or ((character or handwriting) and (recogni* or reader))) and (populat* or map or mapp??) and (database or patient or client) and (record or care plan or chart)) AND PMID(32326) AND PDN(<10/29/2002)

Newsletters

☐ Mark all ☐ 0 marked items: Email / Cite / Export ☐ Show only full text Sort results by: Most recent first Go

☐ 1 [Counting on automation: A new approach has saved US taxpayers \\$800m and may be adopted elsewhere; \[Surveys edition\]](#)
Newing, Rod. Financial Times. London (UK): Jun 20, 2001. p. 14
[Abstract](#)

1 of 1

Want to be notified of new results for this search? [Set Up Alert](#) | [Create RSS Feed](#) Results per page: 30

Basic Search

Tools: [Search Tips](#) [Browse Topics](#) [1 Recent Searches](#)

Database: [Select multiple databases](#)

Date range: [About](#)

Limit results to: ☐ Full text documents only ☐ Scholarly journals, including peer-reviewed [About](#)

[More Search Options](#)

Copyright © 2009 ProQuest LLC. All rights reserved. [Terms and Conditions](#)

Text-only interface
ProQuest

Internet